9	F	P	Δ
	L	4	$\neg$

. '£

## POTENTIAL HAZARDOUS WASTE SITE LOG

ARO 1988

NOTE: The initial identification of a potential sation that an actual health or environmen	tal threat ex	ists. All identified sites will be a	ssessed under the EPA'	
Waste Site Enforcement and Response Sy SITE NAME AND STREET ADDRESS (or other Identific		mine it a nazardous waste problem	its	
Crosutt	Corp	STATE OS	ZIP CODE 716	35
SUMMARY OF POTENTIAL OR KNOWN PROBLEM	ARI	D980620553		
	•	, -		
ITEM	DATE OF DETERMIN- ATION OR COMPLE- TION	RESPONSIBLE ORGANIZATION OR INDIVIDUAL (EPA, State, Contractor, Other)	PERSON MAKING ENTRY TO LOG FORM	DATE ENTERED ON LOG (mo,day,yr)
1. IDENTIFICATION OF POTENTIAL PROBLEM	4-1-82	r 2,5	Neuman	4-1-8
2. PRELIMINARY ASSESSMENT	8-18-82	A93	Newman	8-24-8
APPARENT SERIOUSNESS OF PROBLEM:	П нісн	MEDIUM LOW THO	NE UNKNOWN	
3. SITE INSPECTION				
4. EPA TENTATIVE DISPOSITION (check appropriate item(s) below)		100 mg		
a. NO ACTION NEEDED		and the supplier of		
b. INVESTIGATIVE ACTION NEEDED				
c. REMEDIAL ACTION NEEDED			I	
d. ENFORCEMENT ACTION NEEDED				
5. EPA FINAL STRATEGY DETERMINATION (check appropriate item(a) below)				
a. NO ACTION NEEDED	8-26-83	GPA	Newman	9-3-83
b. REMEDIAL ACTION NEEDED		,		
C. REMEDIAL ACTION NEEDED BUT,				
d. ENFORCEMENT ACTION NEEDED				
(1) CASE DEVELOPMENT PLAN PREPARED		<del>_</del>		
(2) ENFORCEMENT CASE FILED OR ADMINISTRATIVE ORDER ISSUED			SUPERFUND	FILE
6. STRATEGY COMPLETED			MAR 16 19	92

EPA Form T2070-1 (R.12-79) PREVIOUS EDITION MAY BE USED

REORGANIZED 9457453

	REGION SITE NUMBER							
POTENTIAL HAZARDOUS WAS	STE SITE IDENTIFICATION REGION SITE NUMBER 88							
NOTE: The initial identification of a potential site or incident should not be interpreted as a finding of illegal activity or confirmation that an actual health or environmental threat exists. All identified sites will								
	ste Site Enforcement and Response System to determine if							
A. SITE NAME	B. STREET (or other identifier)							
Georgia Pacific Corp Tar Pits	D. STATE E. ZIP CODE F. COUNTY NAME 003							
G. OWNER/OPERATOR (if known)	AR 71635 askley							
1. NAME	2. TELEPHONE NUMBER							
	4. MUNICIPAL 5. FRIVATE 6. UNKNOWN							
I. SITE DESCRIPTION								
·								
J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.	K. DATE IDENTIFIED  (mg, day, &lyr, c)  (mg, day, &lyr, c)							
L. SUMMARY OF POTENTIAL OR KNOWN PROBLEM								
	-							
	SUPERFUND FILE							
·	MAR 0 5 1992							
·	REORGANIZED							
M. PREPARER INFORMATION	2. TELEPHONE NUMBER 3. DATE (mo., day, & yr.)							
Martha M McKep	129 3274 3/22/82							

EPA Form 2070-8 (5-80)

EPA lead

LDW

## RECEIVED EPA REGION VI

1983 SEP 14 PH 3: 43
SEP 13 1983
SUPERFUND BRANCH



### NOTICE OF VIOLATION

CERTIFIED MAIL - RETURN RECEIPT REQUESTED # P 455 380 694

Mr. C. R. Shaw Vice President and General Manager Georgia-Pacific Corporation Tac P.+5 P. O. Box 520 Crossett, Arkansas 71635 CARD 980 620 553

Dear Mr. Shaw:

The following Notice of Violation is issued to you pursuant to Section 113 (a)(1) of the Clean Air Act, as amended, 42 U.S.C. 7413(a)(1).

On the basis of information available to me, and as authorized by the Administrator of the U. S. Environmental Protection Agency (EPA), I find that the Georgia-Pacific Corporation at its wood processing plant in Crossett, Arkansas is in violation of the requirements of the Arkansas State Implementation Plan for the prevention of significant deterioration of air quality. Those requirements are found at Title 40, Code of Federal Regulations, Section 52.21 (40 CFR 52.21), and they were incorporated into the Arkansas plan by 40 CFR 52.181(b). Specifically, 40 CFR 52.21(r) provides that an owner or operator of a source who operates the source not in accordance with terms of the permit is subject to appropriate enforcement action.

Under the above described authority, EPA issued Permit PSD-AR-317 to Georgia-Pacific Corporation allowing the construction and operation of two wood-fired boilers at the Crossett plant. Among the terms of permit PSD-AR-317, and its subsequent modification (permit PSD-AR-317-M-1), are emission limits for nitrogen oxide (NOx) and carbon monoxide (CO). Georgia-Pacific Corporation has operated each of the two wood-fired boilers in violation of the terms of permit PSD-AR-317-M-1.

Emission tests conducted during the period of October 12 - 14, 1982, demonstrated violations of the emission limits in the permit for both boilers when operated at normal load as follows:

SUPERFUND FILE

Revised: 6AM-AE: RAYBOURNE: swl:x75142:8/28/83

EAW-AE EORC CLARK STORES SAM-A DIVITA BAY Bayis MAR 05 1992

REORGANIZED

Boiler	Allowable Market	VOx Emissions Tb/MM BTU	Actual NO 1b/hr.	x Emissions 1b/MM BTU
Number 1	26.0	.12	38.4	.183
Number 2	26.0	.12	35.2	.210
Boiler	Allowable (	CO Emissions		Emissions
	1b/hr.	TE/MM BTU	1b/hr.	16/MM BTU
Number 1	24.0	.11	349	1.72
Number 2	24.0	.11	113	.667

If these violations extend beyond the thirtieth day after this notice, the Administrator, in accordance with Section 113 of the Clean Air Act, (42 U.S.C. 7413):

- 1. may issue an order requiring compliance with the applicable State Implementation Plan; or
- shall, in the case of a major stationary source; and may in other cases commence a civil action for a permanent or temporary injunction or for civil penalties or for both; and
- may, in certain cases, request the commencement of criminal action.

Under the provisions of Section 306 of the Clean Air Act (42 U.S.C. 7606), Executive Order 11738, and 40 CFR Part 15, in some instances noncompliance with requirements of the Clean Air Act may also result in ineligibility for Federal contracts, grants, or loans.

Part of the reason that EPA will not take further enforcement action for 30 days is to give the State time to take action to resolve the violation. It is our understanding that you requested and are pursuing a change in your permit to reflect actual emission conditions. While we are taking your permit revision request into consideration, the violations cited above cannot continue for an extended period. We urge you to work closely with the State agency and quickly resolve the violations.

You may request a conference as provided by Section 113(a)(4) of the Clean Air Act, and we urge that you do so. Such a conference will provide you an opportunity to present information about the findings of violation, the nature of the violation, the efforts you have made to achieve compliance, and the steps you propose to take. You may be represented by counsel and a transcript may be made of the conference.

In order to take advantage of the opportunity for a conference, it will be necessary for you to make a request, within ten days of the receipt of this notice, to the Regional Administrator, Region 6, or by telephone to Mr. Richard Raybourne at (214) 767-9850. If you do not request a conference within a ten day period, we will deem that you have waived the conference, and may issue an order requiring immediate compliance.

Sincerely yours,

/s/ Frances E. Phillips for

Dick Whittington, P.E. Regional Administrator

cc: Wilson Tolefree
Arkansas Department of Pollution
Control and Ecology

T. Marshall Hahn, Jr., President Georgia-Pacific Corporation

Mcc: Tucker (6A9-AE)
Stokes (6GRC)
Recker (6E5-SC)
Fontenot (6AM-RE)
Mutt (6AN-SE)
Hartung (6NE)

indian sa ⊒rakaran

## SEPA

# POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

REGION	SITE	NUMBER

6

An 1988

File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

	I. SITE IDENTI			ARD9	8062055	3		
Georgia Pacific CorpTA	FR PLTS	B. STREET	Town	nway				
CROSSETT		D. STATE	-		E. ZIP CODE 74635			
	II. FINAL DETE	RMINATION						
Indicate the recommended action(s) and agency(ie			rking 'X' i	n the appropriat	e boxes.			
RECOMMENDATION				ACT	ION AGENCY			
A SCOMMENSA : 101		<del></del>	MARK'X'	EPA STA	TE LOCAL PRIVA	ΤE		
A. NO ACTION NEEDED			X					
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCE (II yes, complete Section III.)	ES AVAILABLE					rest see		
C. REMEDIAL ACTION (If yee, complete Section IV.)								
O. ENFORCEMENT ACTION (If yee, specify in Part E managed by the EPA or the State and what type of each	whether the case wi nlorcement action is	Il be primarily anticipated.)						
E. RATIONALE FOR FINAL STRATEGY DETERMINA  Ste is has an imported that were deposited in 1460. and poses  F. IF A CASE DEVELOPMENT PLAN HAS BEEN PRE	from no wime	a cl	haza	ral p	amfacte			
THE DATE PREPARED (mo., day, & yr.)	/		ED (mo., day			,		
H. PREPARER INFORMATION  1. NAME  A. L. GANDNUN 44W-SG		2. TELEPHO	NE'NUMBE	i	3. DATE(ma., day, & yr.) 8-26-82			
III. REMEDIAL ACTIONS	TO BE TAKEN WE	IEN RESOUR	CES BECO	ME AVAILABLI				
List all remedial actions, such as excavation, ref for a list of Key Words for each of the actions to remedy.								
A. REMEDIAL ACTION	9. ESTIMAT	ED COST		C. REMA	RKS			
-	s							
	s		•					
	s ·	24.	•					
	s			SUP	EREUND			
	<b>د</b>				FILE			
	S			MAR	0 5 1992			
	s			REOR	GANIZED			
	s		<del></del>					
D. TOTAL ESTIMATED COST S		- 1				-		



			REMEDIAL ACTI	ONS	
	restrict access, p	provide alte			taken or planned to bring the site under ons for a list of Key Words for each of
1. ACTION	2. ACTION START DATE (mo,day,&yr)	DATE	4, ACTION AGENCY (EPA, Stare, Private Perry)	5. COST	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.

	(mo,day,&yr)	(mo,day,&yr)	Private Party)		THE WORK REQUIRED.
				s ·	
				s ·	r
. <del>-</del> .		•		s	
	-			s	
			<del></del>	s	
				s	

B. LONG TERM STRATEGY (On Site and Off-Site): List all long term solutions, e.g., excavation, removal, ground water monitoring wells, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.

1. ACTION	2. ACTION START DATE (mo.day.&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State Private Party)	S. COST	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
			<u> </u>	\$ .	
			· :	s	
	·	•		s	-
·	-			\$	
				S	
				s '	

## C. MANHOURS AND COST BY ACTION AGENCY

1. ACTION AGENCY	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES
s. SPA		s
b. STATE		s
c. PRIVATE PARTIES		s
d. OTHER (specily):	•	s

EPA Form 12070-5 (10-79) REVERSE

1073 - 100 peris site ) crossett n mul 1076 REGION

## POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

SITE NUMBER (to be assigned by Hq)

The information

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The informatic submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries

4RD1988

and on-site inspections. GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460. I. SITE IDENTIFICATION [ WITHIN COT LIMITS) SITE NAME B. STREET (or other identifier) GEORGIA PACIFIC CORP-TAR PITS P.O. BUX 52 W DID TRAMWAY E. ZIP CODE 620553 CROSSETT 71635 G. OWNER/OPERATOR (If known) GEORGIA PACIFIC 501 H. TYPE OF OWNERSHIP 1. FEDERAL 2. STATE 3. COUNTY 4. MUNICIPAL 5. PRIVATE 6 UNKNOWN I. SITE DESCRIPTION THE CROSSETT LUMBER CO. PUMBED WOOD TARS FROM THEIR WOOD DISTILLATION סח ואנו בוזצר. The SITE IS IN THE SIM LIMITS AND IS SURROUND TO UN THREE SIDES BY HEUSING AREAS J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.) K. DATE IDENTIFIED CERCLA NOTIFIEM ARS 1072 L. PRINCIPAL STATE CONTACT 2. TELEPHONE NUMBER II. PRELIMINARY ASSESSMENT (complete this section last) A. APPARENT SERIOUSNESS OF PROBLEM 4. NONE 2. MEDIUM 3. LOW \_\_\_\_5. UNKNOWN 1. HIGH B. RECOMMENDATION 1. NO ACTION NEEDED (no hazard) 2. IMMEDIATE SITE INSPECTION NEEDED

B. TENTATIVELY SCHEDULED FOR: 3. SITE INSPECTION NEEDED b. WILL BE PERFORMED BY: b. WILL BE PERFORMED BY: 4. SITE INSPECTION NEEDED (low priority) C. PREPARER INFORMATION 3. DATE (mos, day, & yrs) GAMONEM III. SITE INFORMATION A. SITE STATUS 3. OTHER (specify):
(Those sites that include such incidents like "midnight dumping" where no regular or continuing use of the site for waste disposal has occurred.) 2. INACTIVE (Those sites which no longer receive 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infre wastes.) quently.) 1960 SUPERFUND B. IS GENERATOR ON SITE? FILE **₩** 1. NO 2. YES (specify generator's four-digit SIC Code): D. IF APPARENT SERIOUSNESS OF SITE IS HIGH, SPECIFY COORDING THE TOTAL OF THE PROPERTY OF THE C. AREA OF SITE (in acres) 2. LONGITUDE (deg.-min.-sec.) 1. LATITUDE (deg.-min.-sec.) REORGANIZED E. ARE THERE BUILDINGS ON THE SITE?

\_\_\_ 1. NO

2. YES (specify):

Co	ntinued From Front							4			
					CHARACTERIZATION	ОИ	OF SITE ACTIVIT	Y			<del>(20)</del>
In	dicate the major sit	e a	ctivity(ies) and de	cail	s relating to each ac	tiv	ity by marking 'X' i	n t	he appropriate boxe	s.	
. ×.	A. TRANSPOR	TE	R X	₽.	STORER	×	C. TREATE	₹	'x'	D. (	DISPOSER
	1. RAIL		1. PILE			1	. FILTRATION		1. LANDF	LL	
	2. SHIP		2. SUR F	AC	E IMPOUNDMENT	7	2. INCINERATION		2. LANDF	ARN	4
	3. BARGE		3. DRU	15		Ţ	. VOLUME REDUCT	0 N	3. OPEN D	ŲМ	Ρ .
	4. TRUCK		4. TAN	(, A	BOVE GROUND	ŀ	4. RECYCLING/RECO	VE	RY X4. SURFAC	E (	MPOUNDMENT
	5. PIPELINE		5. TAN	(, в	ELOW GROUND	,	5. CHEM./PHYS. TRE	ΑT	MENT 5. MIDNIG	4 T	DUMPING
L	6. OTHER (specify):		6. ОТН	R(	specify):	ŀ	8. BIOLOGICAL TREA	TN	SENT 6. INCINE	2 A 1	TION
l						1	7. WASTE OIL REPRO	CE	SSING 7. UNDER	3RC	NOT INJECTION
			1				S. SOLVENT RECOVE	RY	8. OTHER	(sp	ecily):
							3. OTHER (specify):				<del></del>
E. A.	specify details bood pitch diposited dumping	of.	tan from	is N	charwul fit. (ab	<b>^</b>	1960).	•	no fu	r A	re-
					V. WASTE RELATE	ΕD	INFORMATION				
<b>!</b> _	WASTE TYPE	]2.	LIQUID 🔀	, <b>1</b> 3. S	PHC OLID 4. SI	ĻU	DGE5. G	AS			
₽.	WASTE CHARACTER	RIS.	rics								
	1. UNKNOWN	] 2.	CORROSIVE	3. 1	GNITABLE4. R	A D	OACTIVE 5 H	IGH	ILY VOLATILE		
	6. TOXIC	_ ]7.					MMABLE				
	10. OTHER (specify	_ y):									
	WASTE CATEGORIE		······································								
'	. Are records of wast	es a	ivatiable? Specify i	tems	such as manifests, in	ver	itories, etc. below.				
ł	•										
7	Estimate the amo	unt	(specify unit of m	east	ure) of waste by cate	goı	ry; mark 'X' to indic	ate	which wastes are p	res	sent.
	a. SLUDGE		b. OIL	T	c. SOLVENTS		d. CHEMICALS		e. SOLIDS	Γ	f. OTHER
A٨	OUNT	AM	OUNT	A	MOUNT	A٨	TAUON	A	TNUON	AN	40 UN T
L	_	L		┸		L		L		L	· · · · · · · · · · · · · · · · · · ·
U١	NIT OF MEASURE	UN	IT OF MEASURE	U	NIT OF MEASURE	U١	NIT OF MEASURE	U	NIT OF MEASURE	UN	NIT OF MEASURE
		L		L		L		L		L	
'X'	(1) PAINT,	<u>'x'</u>	(1) OIL Y WASTES	<u> ·×</u>	(1) HALOGENATED	<u>'×</u>	(1) A CIDS	٠×	(1) FLYASH	٠×	(1) LABORATORY PHARMACEUT.
Щ	PIGMENTS	<u> </u>	WASIES	╀	SOLVENIS	L		_	 	L	PHARMACEUT.
	(2) METALS SLUDGES	$\vdash$	(2)OTHER(specify		(2) NON-HALOGNTD. SOLVENTS	L	(2) PICKLING LIQUORS		(2) ASBESTOS	L	(2) HOSPITAL
	(3) POTW			$\vdash$	(3) OTHER(specify):	L	(3) CAUSTICS		(3) MILLING/ MINE TAILINGS	L	(3) RADIOACTIVE
	(4) A LUMINUM SLUDGE						(4) PESTICIDES		(4) FERROUS SMLTG. WASTES		(4) MUNICIPAL
	(5) OTHER(specify):						(5) DYES/INKS		(5) NON-FERROUS SMLTG. WASTES		(5) OTHER(specify):
	:						(6) CYANIDE	$\vdash$	(6) OTHER(specify):	İ	
							(7) PHENOLS				
							(8) HALOGENS				
						Γ	(9) PCB				
ŀ						Γ	(10) METALS				
						L	(11) OTHER(specify)				
				1				1			

*** * * =				
. WAST	E RELA	I ED INFO	RMATION	(continu

3. LIST SUBSTANCES OF GREATES	T CONCERN	WHICH MAY B	E ON THE SITE (P	lace in descending o	rder of hazard).	<del></del>				
4. ADDITIONAL COMMENTS OR NAR	PATIVE DE	SCRIPTION OF	SITUATION KNOW	N OP PEROPTED 3	TO EVIST AT THE SITE					
TO ADDITIONAL COMMENTS ON NAME	CRATIVE DE	SCRIP HON OF	SITUATION KNOW	THE OR REPORTED	TO EXIST AT THE SITE	••				
VI. HAZARD DESCRIPTION										
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)		E. REMARKS					
1. NO HAZARD	X									
2. HUMAN HEALTH	- •-									
3. NON-WORKER NJURY/EXPOSURE										
4. WORKER INJURY										
5. CONTAMINATION 5. OF WATER SUPPLY										
6. CONTAMINATION OF FOOD CHAIN										
7. CONTAMINATION OF GROUND WATER										
8. CONTAMINATION OF SURFACE WATER										
9. DAMAGE TO FLORA/FAUNA					· · · · · · · · · · · · · · · · · · ·					
10. FISH KILL										
11. CONTAMINATION			! 		· · · · · <u></u> · · · <u></u> - · · ·					
12. NOTICEABLE ODORS										
18. CONTAMINATION OF SOIL					- <u></u>					
14. PROPERTY DAMAGE										
15. FIRE OR EXPLOSION			·			<u> </u>				
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS										
17. SEWER, STORM DRAIN PROBLEMS										
18. EROSION PROBLEMS	ļ				···· <u></u>					
19. INADEQUATE SECURITY										
20. INCOMPATIBLE WASTES										
21. MIDNIGHT DUMPING										
22. OTHER (specify):										
				1 .						

Continued From Front				4,4
		II. PERMIT INFO	RMATION	
A. INDICATE ALL APPLICABLE PER	MITS HELD BY TH	E SITE MA	<del>-</del>	
1. NPDES PERMIT 2. SPC	C PLAN	3. STATE PERMIT	specify):	
4. AIR PERMITS 5. LOC	AL PERMIT	6. RCRA TRANSPO	RTER	
7. RCRA STORER 8. RCF	RA TREATER	9. RCRA DISPOSER		•
10. OTHER (specify):		·		
B. IN COMPLIANCE?	·			-
1. YES 2. NO	- 🗆	3. UNKNOWN	•	
4. WITH RESPECT TO (list regul	ation name & number	r):		·
	VIII. F	AST REGULATO	RY ACTIONS	
A, NONE  B. YE	S (summarize below			٠
·				
		<b>v</b> .	-	
-			• • • • • • • • • • • • • • • • • • • •	
	IX. INSPEC	TION ACTIVITY	(past or on-going)	
A. NONE B. YES	(complete items 1,2	2,3, & 4 below)	. ,	
1. TYPE OF ACTIVITY	2 DATE OF PAST ACTION (mo., day, & yr.)	3 PERFORMED BY: (EPA/State)	4. DESCRIPTION	
		·	<u>-</u>	
·			·	· · · · · · · · · · · · · · · · · · ·
				:
	X. REM	EDIAL ACTIVITY	(past or on-going)	
A. NONE B. YE	S (complete items 1,	2,3, & 4 below)		
1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION (mo., day, & yr.)	3. PERFORMED BY: (EPA/State)	4. DESCRIPTION	
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
				i
NOTE: Based on the information information on the first			out the Preliminary Assessment (Section	II)

EPA Form T2070-2 (10-79)

PAGE 4 OF 4

Sites to be Tasked to FIT for Preliminary Assessment - Superfund Notifiers

Samuel L. Nott, Chief Enforcement Section

David Peters, Chief Hazardous Waste Section (6ES-SH) ARD 980620 553

Georgia Pacific Gep Tar Pits

The sites on the attached forms have been identified as potential hazardous waste sites through the CERCLA notification process. Further information is available in the notification files on the 27th floor. Please complete preliminary assessments and reconnasissance inspections on these sites.

1

cc: Superfund files

TR 61929

AR 61937

AR 61945

AR 61953

AR 61961

AR 61970

AR 61988

6AW-SE: HNEWMAN: dt: 3/31/82

SUPERFUND FILE

MAR 05 1992

REORGANIZED

Hazardous Waste Site Inspection AR1988

Sam Nott, Chief Enforcement Section

David Beters, Chief Hazardous Waste Section Georgia PacificherTar Pits ARD 980 620 553

In response to your May 7, return of the site identification form on 1988, we checked our files. It appears that there is some confusion about this site's RCRA notification status. While the notifier Georgia Pacific is also a RCRA notifier; This site, the Tar pits is an old site covered by CERCLA.

Please assign this site for FIT inspection.

cc: Hazsit Files

6AW-SE:MMCKEE:dt:6/7/82

SUPERFUND FILE

MAR 05 1992

REORGANIZED

,		• • • • • • • • • • • • • • • • • • • •		tion committee is a functional transfer.	====:	ATTA	CHMENT /
3	EPA		•	Hazardous	Waste S	ne	United States Environmental Protect Agency
	} 	ARS-000-M	1-072	-000914	•	SE	Washington 0,C)2046
	required behavior Endings of the second seco	I notification informat y Section 103(c) of the nvironmental Respons d Liability Act of 1980 by June 9, 1981.	ion is Compre- e. Compen-	Please type or print i additional space, use paper, Indicate the let which applies.	separate sheets of	78-71 8-7-81	BUL Brook
Ā	Person R	equired to Notify:	· · · · · · · · · · · · · · · · · · ·		2	TAGT	Dite
		name and address of t		Name Georgia	acitic Co	cp. /AZ	7/3
	or organiza	ation required to notify	<b>/</b> ·	Street P.O. Box	520	·	<del></del>
	· ·			Chy Crosse77	<del>-</del> •	State Ar.	Zip Code 7/635
BV	Site Loca	tion: ARD-98 · 06	2 -05 1 2			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	•
		common name (if know		Name of Site Tarp	iTs, 50050	19 18-8 45	ESE 24 18-9
		ition of the site.	•	sweet on eiThe			
		10 ,022		civ CrosseTT		•	Zip Code 7/635
		AR01988		CIV CT USSETT	County ASA	(E. 1)	
		Contact: name, title (if applicab	lel and	Name (Last, First and Title)	Gilbert.	lames Dis	Trict ForesTer
	busine <u>s</u> s to	elephone number of th	ne person .	Phone 364-54			
	submitted	regarding information on this form.		<u> </u>			<del> </del>
	:	·		.       (		· -,	·
D	Dates of	Waste Handling:					•
		years that you estimate storage, or disposal be site.		From (Year) 1930	To (Year)	760	
			•		•		
 E	Waste Ty	pe: Choose the opti	on you pre	efer to complete .	<del> </del>		
	Option I: S	Select general waste t know the general wa d to describe the site i	ypes and so ste types or	urce categories. If sources, you are	Option 2: This Resource Conseregulations (40	rvation and Recover	persons familiar with the yact (RCRA) Section 30
•	Place an X boxes. The	rpe of Waste: in the appropriate categories listed neck each applicable	Source or Place and boxes.	f Waste: X in the appropriate	listed in the reg appropriate four the list of hazar	ed a four-digit numbeulations under Sections under Sections and the digit number in the dous wastes and code	er to each hazardous wa on 3001 of RCRA. Enter boxes provided. A copy les can be obtained by he State in which the si
	1. 💢 Orga	enics	1. 🗆 Mir	nina	located.		;
	2. Inor			nstruction		l [	J. [
	3. 🗆 Solv		3. 🗖 Tex				
	4. D Pest		4. 🗆 Fer	:-			
	5. 🗆 Head	•	-	per/Printing		·	
	7. D Base	=		n/Steel Foundry	<u> </u>		
	8. C PCB	\$	_	emical, General			┥ .├───┤
		ed Municipal Waste		ting/Polishing	<del></del>		d  d
	10. 🗆 Unk			itary/Ammunition			
	TT. LI Oth	er (Specify)	11. © Ele	ctrical Conductors	L	l L	J L
			_	lity Companies		SUPERFUND	
				nitary/Refus <b>e</b>	•	FILE	•
•			15. 🗆 Pho	1		•	•
		•	16. 🖸 Lat	•		MAR 05 1992	
			17. 🗆 Uni	known ner (Specify)			•
				pal PlanT		REORGANIZED	

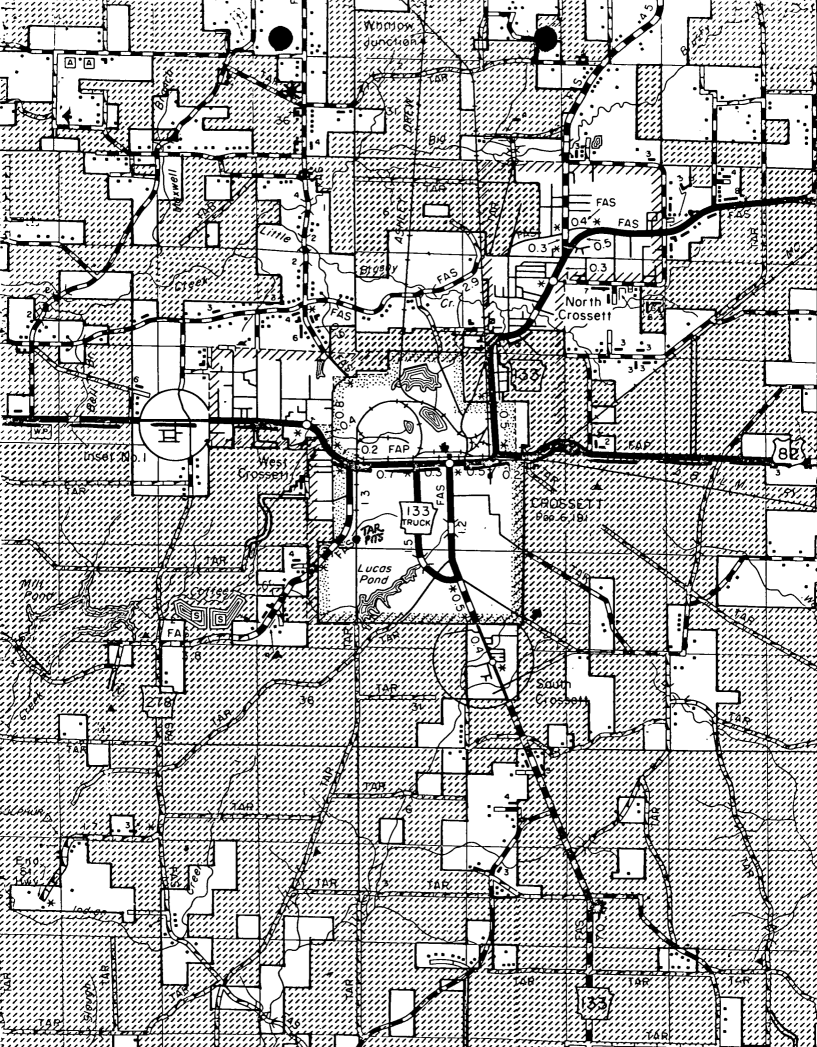
Form Approved

	Notification of Hazardous Wasan Site	Side Two	A TANA CALL TO A
F	Waste Quantity:	Facility Type	Total Facility Waste Amount
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. Diles 2. Land Treatment	cubic foot unknown
	In the "total facility waste amount" space give the estimated combined quantity	3. 🗆 Landfill	gallons
	(volume) of hazardous wastes at the site	4. 🗆 Tanks	Total Facility Area .
	using cubic feet or gallons.	5. 図 Impoundment 6. ① Underground Injection	square feet
	In the "total facility area" space, give the estimated area size which the facilities	7. D Drums, Above Ground	acres Q
	occupy using square feet or acres.	8. Drums, Below Ground	•
	•	9. Other (Specify)	
G	Known, Suspected or Likely Releases	-	
	Place an X in the appropriate boxes to indica or likely releases of wastes to the environme		□ Known □ Suspected □ Likely □ No □ unknown
	Note: Items Hand I are optional. Completing hazardous waste sites. Although completing	g these items will assist EPA and St g the items is not required, you are	ate and local governments in locating and assess encouraged to do so.
H	Sketch Map of Site Location: (Options	al)	
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	Map ATTack	red
	· ·		
	•		
	•		
•			•
•		•	
_	Description of Site: (Optional)		
•	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	Tank cars wood Tare plant on This site.	er Co. pumped out of from Their wood distillation. The site is in the city sing areas on Three sides.
			•
		•	
	•		
	•		
	Signature and Title:		
J		Name James Gilbert,	NICTUIT FORESTER
	touch as profit more good, as persons serviced	Street P.O. Box 520	Owner, Past
	mailing address (if different than address in item A). For other persons providing notification, the signature is optional.	_	Operator, Prese

Signature James H.

成 Other

Check the boxes which best describe the relationship to the site of the person required to notify. If you are not required to notify check "Other".





## **Georgia-Pacific Corporation**

Crossett Division Forestry P. O. Box 520 Crossett, Arkansas 71635 Telephone (501) 567-8025

June 5, 1981

US EPA Region 6 Sites Notification Dallas, TX 75270

Dear Sirs:

Enclosed are two (2) Notification of Hazardous Waste Site forms for sites on lands of Georgia-Pacific Corporation, Crossett Division, Crossett, Arkansas.

Georgia-Pacific is filing additional forms under separate cover.

Thank you.

Sincerely,

Richard A. Williams
Management Forester

RAW/sg

Enclosures

cc: Mr. Brian Warsham



# POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

₹ €	GION	ŞI	T	ε	N	ŲM	8	ε	R

6

An 2224

File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; , Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460. I. SITE IDENTIFICATION A. SITE NAME GEORGIA PACIFIC CORPORATION B. STREET DIVISION (flet CROSSETT LUMBER MILL) PLYWOOD C. CITY D. STATE E. ZIP CODE CROSSETT 716 35 II. FINAL DETERMINATION Indicate the recommended action(s) and agency(ies) that should be involved by marking 'X' in the appropriate boxes. ACTION AGENCY RECOMMENDATION MARK'X PRIVATE STATE LOCAL A. NO ACTION NEEDED B. REMEDIAL ACTION NEEDED, BUT NO RESOURCES AVAILABLE ... (II yes, complete Section III.) C. REMEDIAL ACTION (II yee, complete Section IV.) D. ENFORCEMENT ACTION (If yes, specify in Part E whether the case will be primarily managed by the EPA or the State and what type of enforcement action is anticipated.) E. RATIONALE FOR FINAL STRATEGY DETERMINATION
THE pute is currently used E. RATIONALE FOR FINAL STRATEGY DETERMINATION
The pute is currently used as a storage one for row lumber.

Until 1964, the sete was operated by Crosself humber as a

lumber treating and preservator operation. The area one

would in the treatment- process is now covered with a

connecte pand and is used as the storage area. No indicient f hazardons chemicals were objected 
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PREPARED, SPECIFY G. IF AN ENFORCEMENT CASE HAS BEEN FILED, SPECIFY THE THE DATE PREPARED (mo., day, & yr.) DATE FILED (mos, day, & yrs) H. PREPARER INFORMATION 2. TELEPHONE NUMBER 3. DATE(mo., day, & yr.) 6 AW-SE GAMONEN 214/767-3279 III. REMEDIAL ACTIONS TO BE TAKEN WHEN RESOURCES BECOME AVAILABLE List all remedial actions, such as excavation, removal, etc. to be taken as soon as resources become available. See instructions for a list of Key Words for each of the actions to be used in the spaces below. Provide an estimate of the approximate cost of the remedy. A. REMEDIAL ACTION B. ESTIMATED COST C. REMARKS \$ \$ S 23. S SUPERFUND \$ JAN 3 1 1992 REORGANIZED S

S

ARD 980621346

D. TOTAL ESTIMATED COST

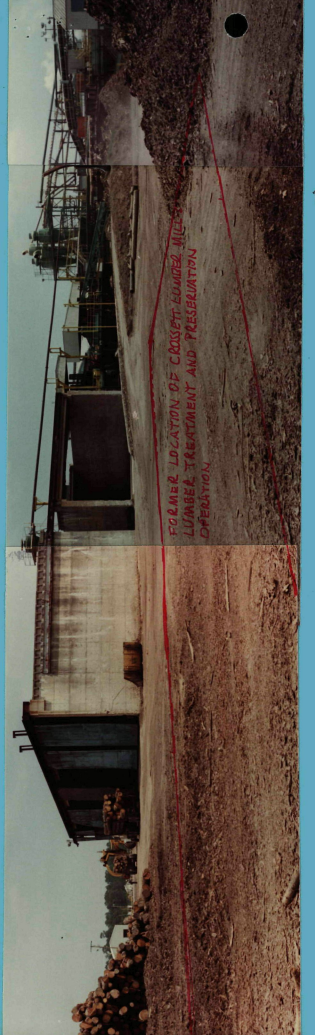


A. SHORT TERM/EMERGENCY immediate control, e.g., restricted actions to be used in the	ict access, s	provide alter	Olf-Site): List all nate water supply	emergency actions take etc. See instructions (	n or planned to bring the site under or a list of Key Words for each of
1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State, Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
				\$	
				<b>s</b>	
		•		S	
				\$	
				S	
				\$	
B. LONG TERM STRATEGY (Or wells, etc. See instructions	o Site and Ol	ff-Site): Lis Key Words f	it all long term sol or each of the acti	utions, e.g., excavation ons to be used in the sp	, removal, ground water monitoring aces below.
1.ACTION	2. ACTION START DATE (mo.day.&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State Private Party)	s. cost	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
·				s	
		<u>.</u> .		\$	
	-	•		S	-
	-			\$	· <del>·</del>
				S	
				s ′	
C. MANHOURS AND COST BY A	CTION AGE	ENCY			<del></del>
1. ACT	ION AGENCY	,		2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES
a. EPA					S
b. STATE					s
c. PRIVATE PARTIES				- december 1 / 10 / 10	\$ 
d. OTHER (specify):	•		٠ .	<b>√.</b> .	S

EPA Form T2070-5 (10-79) REVERSE

DATE	28	JUL 1982	
JECT:		JUL 1982 ntial Hazardous Waste Site	
FROM:	Dave _Haza	Peters, Chief Warfalus rdous Waste Section (6ES-SH)  BAEG	
то		Nott, Chief rcement Section (6AW-SE)	
	Loca	Name Georgia Parific Gorp Plyund Div. Cormorly Gassett tion Crossett Lumber Mill 180. AR 2224 No. F-6-8203-25	)
	Α.	Field Report:	
		T2070-2 T2070-3 recon sampling attached () ISS Compliance Report attached () ISS Notification Requirement Form attached ()	-
	В.	§311 potential (completed by 6ES-E):	
		1. §311 sample collected yes () no () 2. Analytical results attached yes () no () 3. Proposed §311 action:	
٠	C.	Were drinking water wells yes ( ) no ( ) sampled?	•
	D.	Analytical Data: No Samples	
		1. FIT data review attached ( )	
		2. Contract lab results:	
		water attached ( )soil, waste attached ( )	
-		3. Houston Lab results attached ( )	
	Ε.	Comments: No dankon action planned	
ŧ		SUPERFUND FILE	
	cc:	Adelle Mitchell (6W-S) JAN 3 1 1992	
		REORGANIZED	

ARD 980621346



Photos 1,283

Photographer / Witness
Hudson / Trusley
Date / Time / Direction
4-27-82/14:07/SE
Comments: Photograph of area
formerly occupied by the
Crossett Lumber Mill's Lumber
Treatment and Preservation
operation now used as raw
lumber storage area for
Georgia Pacific's Plywood Division
Photographer / Witness
Date / Time / Direction
Comments: .
Photographer / Witness
Date / Time / Direction
Comments:





## POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

SITE NUMBER (to be as-signed by Hq)

6 AR2224

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

Assessment). File this form in the Regional Hazardous Waste L Agency; Site Tracking System; Hazardous Waste Enforcement T	og File and s	ubmit a copy to: U	J.S. Environmental Protection
I. SITE IDE	NTIFICATION		
A. SITE NAME GEORGIA PACIFIC CORPORATION		or other identifier)	
PLYWOOD_DIVISION_(formerly known as	1	ay 82	
c. CITY Crossett Lumber Mill)	D. STATE	E. ZIP CODE	F. COUNTY NAME
Crossett	- AR	71635	Ashley
G. OWNER/OPERATOR (if known)	1	7. 71000	7,511163
Georgia Pacific Corporation			2. TELEPHONE NUMBER (501)567-8111
H. TYPE OF OWNERSHIP  1. FEDERAL 2. STATE 3. COUNTY 4. MUNIT	CIPAL X	PRIVATE 6.	пикиоми
Group in Crossett, AR.	of the G	Georgia/Pacif	fic Forest Products
J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.)			K. DATE IDENTIFIED
CC Notifica			(mo., day, & yr.)
SF Notifier			3/19/82
1. NAME Doice Hughes, AR Dept. of Polluti  II. PRELIMINARY ASSESSME			2. TELEPHONE NUMBER (501)562-7444
A. APPARENT SERIOUSNESS OF PROBLEM	itt ( toompicie,	min occion many	
	5.	UNKNOWN	
B. RECOMMENDATION  I. NO ACTION NEEDED (no hezerd)  1. SITE INSPECTION NEEDED 2. TENTATIVELY SCHEDULED FOR:	— a. TE	DIATE SITE INSPEC	CTION NEEDED
b. WILL BE PERFORMED BY:	4. SITE	INSPECTION N	
<u> </u>	<del> </del>		
1. NAME Jody Hudson		EPHONE NUMBER 1)742-4521	3. DATE (mos, day, & yrs) 7/7/82
III. SITE IN	FORMATION		
A. SITE STATUS  1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.)	Those sites		cidents like "midnight dumping" where s site for waste disposal has occurred.)
B. IS GENERATOR ON SITE?	1.		SUPERFUND
☐ 2. YES (specify gene	erator's four—di	git SIC Code):	FILE
C. AREA OF SITE (In acree)  D. IF APPARENT SERIOUSN 1. LATITUDE (degmin-see 33 0.08 20"N		2. LONGITE	OORDINATES IN 3 1 1992 7 37 W REORGANIZED
E. ARE THERE BUILDINGS ON THE SITE?  1. NO  2. YES (specify): ] Warehouse			TEOTIGATIZED

ARD980621346

T2070-2 (10-79)

13400000

Continue On Reverse

Co	Continued From Front												
	IV. CHARACTERIZATION OF SITE ACTIVITY												
Indicate the major site activity(ies) and details relating to each activity by marking 'X' in the appropriate boxes.													
×·	. A. TRANSPORT	TEF	<b>a</b>	×	9. S	STORER	ř	G. TREATER	₹	'x'		. s	ISPOSER
	1. RAIL			1. PILE			Ţ	1. FILTRATION			I. LANDFIL		
	2. SHIP .	_		2. SURFA	CE	IMPOUNDMENT	Ţ	2. INCINERATION			2. LANOFA	ЯМ	
	3. BARGE	_		3. ORUMS			Ŀ	3. VOLUME REDUCTION	ON		3. DPEN DI	JMF	,
	4. TRUCK			4. TANK.	A 8	OVE GROUND	Ŀ	4. RECYCLING/RECO	VE	44	4. SURPAC	E II	MPOUNDMENT
	S. PIPELINE			S. TANK,	36	LOW GROUND	$\top$	8. CHEM./PHYS. TRE	A TI	AEN T	8. MIDNIGH	7 0	UMPING.
	6. OTHER (specify):			6. OTHER	t (a)	peci(y):	Ţ	6. BIOLOGICAL TREA	TM	ENT	6. INCINER	AT	101
	· ·		. ,			L	7	7. WASTE OIL REPRO	CE:	PHIE	7. UNDERG	RO	אסודסשנאו פאט
			}				Ţ,	8. SOLVENT RECOVE	RY		S. GTHER (	400	ci(y):
			]	· ·		L	_]•	9. OTHER (epocify):					İ
			)			į		• .		• }			
Ļ			لبيب										
	The site is currently used as a storage area for raw lumber to be used in making plywood.												
						V. WASTE RELATE	ED	INFORMATION				-	
Α.	WASTE TYPE NO	ne	2										
	1. UNKNOWN	]2	Liquio	3.	. sq	OLID 4. SI	LU	DGE S. G.	AS	· ·			
טט ט	6. TOXIC	] 2. ] 7. 7): _	TICS N CORROS REACTI	SIVE 3.				DIOACTIVES. HI	IGH	LY VOLA	TILE		
1	WASTE CATEGORIE.  Are records of waste		.veilable	? Specify ite	ms.	such as manifests, in	V 41	ntories, etc. below.	_			<b>-</b>	
_2	L Estimate the amor	unt	(specify	runit of mea	18W	re)of waste by cate	go	ry; mark 'X' to indic	ate	which we	istes are p	705	ent
<u> </u>	a. SLUDGE	丄	<b>b.</b> 0	OIL,		c. SOLVENTS			•. SOL	105	L	f. OTHER	
AM	None	AM	None		AM	None	None		^^	None		AM	OUNT
Ļ		<del>[</del>	None	EASURE	1134	NONE	٢	NOTE MEASURE	<del> </del>	None			None
	vit of me <u>a</u> sure						Ľ	NIT OF MEASURE	UNIT OF MEASURE		ASURE	5	IT OF MEASURE
, X,	(1) PAINT, PIGMENTS	.x.	(1) OIL Y	r es	'X'	(1) HALOGENATED SOLVENTS	×	(1) ACIDS	'×'	(1) FLYAS		'x'	(1) LABORATORY PHARMACEUT.
	(2) METALS SLUDGES	F	(2) OTH	ER(specity):		(2) NON-HALOGNTD. SOLVENTS		(2) PICKLING LIQUORS		(2) A58E5	1705		(2) HOSPITAL
	(3) POTW					(3) OTHER (specify):		(3) CAUSTICS		(3) MILLII MINE	NG/ PAILINGS		(3) RADIOACTIVE
	(4) ALUMINUM SLUDGE							(4) PESTICIDES		(4) FERR	EUE EBTEAW .		(4) MUNICIPAL
	(8) OTHER(epocity):							(8) OYES/INKS		(8) NON-F	ERROUS L. WASTES		(S) OTHER(*p*ci <i>ty</i> ):
								(6) CYANIDE	P	(6) OTHES	(specity):		
								(7) PHENOLS					
•	er ig en gjenne (i						r	(S) HALOGENS			ļ		•
	•						H	(9) PC 5	1				
							-	(10) METALS					
	materials of materials	}			Ì	*	L		ł			ŀ	
							H	(11) GTHER (epocity)					
i					4		1		ı				

PAGE 2 OF 4

Continue On Page 3

EPA Form T2070-2 (10-79)

٧.	WASTE	RELATED	INFORMATION	(continued
----	-------	---------	-------------	------------

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hezerd).

NONE

Until 1964, this site was owned and operated by the Crossett Lumber Mill Co. as a lumber treating and preservation operation. The Georgia Pacific Corporation purchased this and other wood products operations from the Crossett Lumber Co.

VI. HAZARD DESCRIPTION (See Attach. A)

		VI. HAZ	ARD DESCRIPTI	ON (See Attach, A)
A. TYPE OF HAZARD	8. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS
1. NO HAZARD	X		4. ** . * <b>.</b> **	
2. HUMAN HEALTH				
3. INJURY/EXPOSURE				
4. WORKER INJURY				
5. CONTAMINATION OF WATER SUPPLY				
6. CONTAMINATION 6. OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER				•
8. CONTAMINATION 8. OF SURFACE WATER				
9. DAMAGE TO FLORA/FAUNA				
10. FISH KILL				,
11. CONTAMINATION				
12. NOTICEABLE ODORS				
13. CONTAMINATION OF SOIL				
14. PROPERTY DAMAGE				
15. FIRE OR EXPLOSION				
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS				
17. SEWER, STORM				1
16. EROSION PROBLEMS				
19. INADEQUATE SECURITY				
20. INCOMPATIBLE WASTES			1	
21. MIDNIGHT DUMPING				
22. OTHER (specify):				

Continued From Front			<u></u>				
-	V	II. PERMIT INFO	RMATION				
A. INDICATE ALL APPLICABLE PER							
. I. NPOES PERMIT . 2 SPCC PLAN . 3. STATE PERMIT(specify):							
4. AIR PERMITS 5. LOC	AL PERMIT	6. RCRA TRANSPO	RTER				
7. RCRA STORER 8. RCR	A TREATER	9. RCRA DISPOSER					
10. OTHER (specify):		· · · · · · · · · · · · · · · · · · ·					
B. IN COMPLIANCE? N/A			•				
1. YES 2. NO		3. UNKNOWN					
4. WITH RESPECT TO (list regula	uton neme & number	):					
	VIII. P	AST REGULATOR	Y ACTIONS				
X A. NONE  B. YE	S (summarize below)	•					
			,				
	IX. INSPEC	TION ACTIVITY	past or on-going)				
A. NONE - B. YES	(complete items 1,2	.3, & 4 below)					
1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION (mos, day, & yrs)	1. PERFORMED BY: (EPA/State)	4. DESCRIPTION				
<b>-</b> "							
	<del>,</del>		<del></del>				
	X. REM	EDIAL ACTIVITY	(past or on-going)				
A. NONE B. YES	(complete items 1,	2, 3, & 4 below)					
1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION (mos, day, & yrs)	1. PERFORMED 8Y: (EPA/State)	4. DESCRIPTION				
./							
٠.							
NOTE: Based on the information		•	out the Preliminary Assessment (Section II)				

EPA Form T2070-2 (10-79)

PAGE 4 OF 4

## ATTACHMENT A

# POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT SUPPLEMENT SHEET

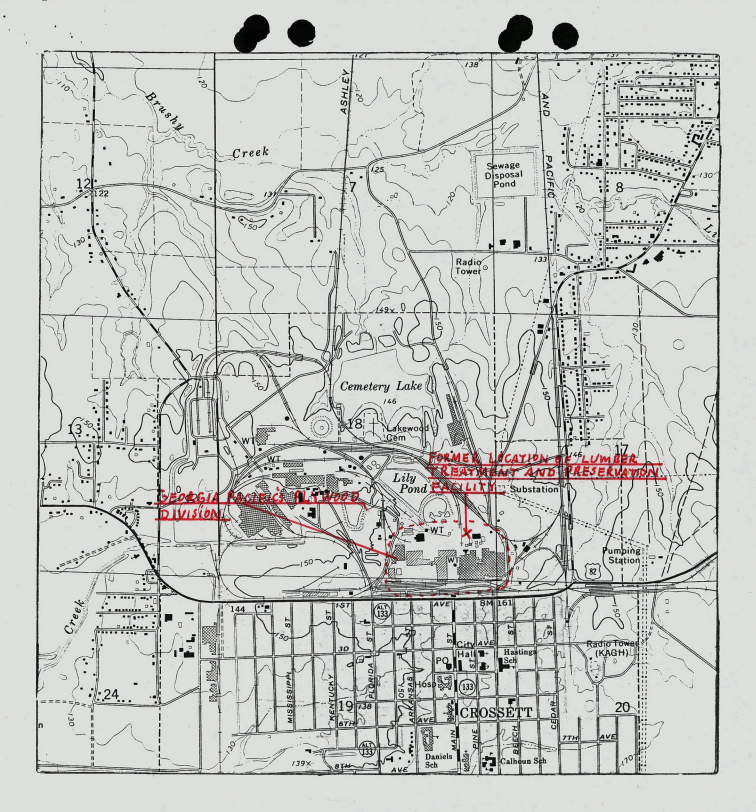
Instruction - This sheet is provided to give additional information in explanation of a question on the form T2070-2.

Corresponding number on form

Additional Remark and/or Explanation

٧.4.

in 1964. At that time all machinery and equipment used in the lumber treatment and preservation operation was sold to the Kopper's Co. Kopper's Co. held this for a short period then sold it to the Elrod Co. of Fordyce AR. (501-352-3148). The Kopper's Co. never operated this equipment and machinery in Crossett nor anywhere else. The property where the Crossett Lumber Mill operated the lumber treatment and preservation facility is now completely covered with a concrete pad and is used as a storage area for raw lumber to be used in the Plywood Division of Georgia Pacific Forest Products Group (see photos #1,2,3). No indication of hazardous chemicals were observed. Consequently no samples were collected. In view of the above, it has been determined that no further action at this site is required.



# TOPOGRAPHIC MAP OF GEORGIA PACIFIC'S PLYWOOD DIVISION

CROSSETT NORTH, ARK. QUADRANGLE

Sites to be Tasked to FIT for Preliminary Assessment - Superfund Notifiers

ORIGINAL SIGNED BY Samuel L. Nott, Chief Enforcement Section

Dave Peters, Chief Hazardous Waste Section

The sites on the attached forms have been identified as potential hazardous waste sites through the CERCLA notification process. Further information is available in the notification files on the 27th floor. Please complete preliminary assessments and reconnasissance inspections on these sites.

ARO 2127 cc: Superfund Files ARO2020 OEES a 35 6 ARO 2119 AW-se:MMCKEE:dt:3/19/82 ARO 2470 **SUPERFUND** Alo a 283 FILE : AROLHER

JAN 3 1 1992 REORGANIZED

> GEORGIA-PACIFIC COLP. APDA80621346

V 109 (000)

ARS-000-01-005	
FORN A: GENERAL FACILITY INFORMATION	
Company Name: Koppers Co., Inc.  Division/Subsidiary Forest Products Group  (Crossett Arkansas Plant	
Company Name: Koppers Co., Inc. Division/Subsidiary Forest Products Group	
Address: 1 Highway 02	
JAN 31 1992	
HAZ-ALOZZZ 4 City State Zip Code REORGANIZED	
Name of Person Completing Form: Thomas A. Marr SEDECIA PAGE COLP	
Position: Supervisor - Environmental Engineering	
Phone Number: (412) 227-2374	
1. Year Facility Opened	
2. Primary SIC Code	
3. Estimate the total amounts of process wastes (excluding wastes	
sold for use) generated by this facility during 1978: USE ONLY TONS IF POSSIBLE - right justify response	*
thousand gallons	
Crossett Plant Closed hundred tons	
thousand cubic yards	
4. Estimate (in whole percents) how these process wastes generated in 1978 were disposed of:	
in landfill	
in pit/pond/lagoon	
in deep well .Not Applicable	
incinerated Plant Closed 1964	
reprocessed/recycled	
evaporated	
unknown	
• other (Specify)[_](63-65)	
5. What is the total number of known sites (including disposal on the property where this facility is located as one site) that have been used for the disposal of process wastes from this facility since	
1950?	
COMPLETE ONE FORM "B" FOR EACH OF THE SITES	
6. Have any of the process wastes generated at this facility been hauled (removed) from this facility for disposal? (Yes=1; no=2) [2] (69)	
IF YES, COMPLETE FORM "C"	
7. Do you know the disposal site locations of all of the process waste hauled from your facility since 1950? (Yes=1; no=2)	
IF NO, COMPLETE ONE FORM "D" FOR EACH FIRM OR CONTRACTOR MHO TOOK WASTE TO AN UNEXOWN LOCATION	
S. Specify the earliest year represented by information from company or facility records supplied on this and other forms	
9. Specify the earliest wear represented by information from employee included supplied on this and other forms	
134600	

Company Name: Kopper Division/Subsidiary F	s_′'.	_Inc.		
21/ 12/ ou/2np2/4/4/2/	o st	Products	Group	
Facility Name: Crosse	- r			

Site Name: Georgia Pacific Lumber Co.

 Components (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste; 9=don't know)

## FILL IN EVERY BLOCK SPACE

Agid galleing right -117			(1.0)
Acid solutions, with pH<3		Œ	(10)
pickling liquor		1/1	(11)
metal plating waste		171	(12)
circuit etchings		3	(1.3)
inorganic acid manufacture		H	(14)
overnic acid manifesture		ΨIJ	(14)
organic acid manufacture	• • • • • • • • •	L#1	(15)
Base solutions, with pH>12		141	(16)
caustic soda manufacture		17.	(17)
nylon and similar polymer generation		37	(18)
scrubber residual	•••••	191	(10)
Vent metals 6 amount of the delayer to the delayer	· · · · · · · · · · · · · · · · · · ·	ليا	(13)
Heavy metals & trace metals (bonded organically & inorganically	)	ш	(20)
arsenic, selenium, antimony		11	(21)
mercury iron, manganese, magnesium		121	(22)
iron, manganese, magnesium		5	(23)
zinc, cadmium, copper, chromium (trivalent)	• • • • • • • • • •	بيا	(24)
the caultus, copper, direction (trivalent)	• • • • • • • • •		(24)
chromium (hexavalent)	• • • • • • • •	اكا	(25)
lead		121	(26)
Radioactive residues. >50pico curies/pram		121	(27)
uranium residuals & residuals for UF6 recycling		5	(28)
lathonida carica clarate and more controlling	• • • • • • • • • • • • • • • • • • • •	ريا	(20)
lathanide series elements and rare earth salts	• • • • • • • • • •	لكا	(29)
phosphate slag	• • • • • • • • • •	12.1	(30)
thorium		121	(51)
radium		5	(32)
other alpha, beta & gamma emitters		191	(33)
Osciller alpha, beta q gainia cintters	• • • • • • • • • •	رع	(33)
Organics	• • • • • • • • •	Ш	(34)
insecticides & intermediates		12 1	(35)
herhicidae & intermediates		<u>.5.</u>	(36)
fungicides & intermediates		Fi.	(37)
rodenticides & intermediates	• • • • • • • • • •	بي	(20)
rodenticides d intermediates	• • • • • • • • • •	ليا	(38)
halogenated aliphatics		L	(39) 1
halogenated aromatics		Π	(40)
acrylates & latex emulsions		<u></u>	(41)
PCB/PBB's		יבו	(42)
	••••••	23	(42)
amides, amines, imides	• • • • • • • • • •	12.1	(43)
plastizers		121	(44)
resins		121	(45)
elastomers		12.1	(46)
columnts (second second)	• • • • • • • • • •	ليا	(47)
solvents polar (except water)	• • • • • • • • • •	12	(47)
carbontetrachloride	• • • • • • • • •	2	(48)
. trichloroethylene		12.1	(49)
other solvents nonpolar		12.1	(50)
solvents halogenated aliphatic		12	isii
solvents halogenated aromatic		بي	(52)
solvents handenated alonatic	• • • • • • • • • •	K)	(32)
oils and oil sludges	•••••	Ш	(53)
esters and ethers		12_1	(54)
alcohols	• • • • • • • • • •		
ketones & aldehydes		12 1	(56)
dioxins		2	(57)
Inorganics		5	(58)
Inorganics		٣	(50)
salts	••••••	ك	(33)
mercaptans		الكا	(00)
Misc		121	(61)
pharmaceutical wastes		121	(62)
phaimaceutical wastes		둜	(63)
paints & pigments	• • • • • • • • •	بي	(6.1)
catalysts (eg. vanadium, platinum, pallacium)	• • • • • • • • •	لکا	(64)
asbestos		رکا	(05)
-bb		1/ 1	וחחי
air water reactive wastes (eq. Pr. aluminum chioride)		121	(67)
air water reactive wastes (eg. Pi, aluminum chloride)		12.	(68)
wastes with flash plant below 100° F		ت	,

FORM B: DISPOSAL SITE INFORT TON

(DO NOT USE

COMPLETE THIS FORM FOR LVERY SITE (INCLUDING THE LOCATION OF THIS FACILITY AS ONE SITE) USED FOR THE DISPOSAL OF PROCESS WASTES GENERATED BY THIS FACILITY SINCE 1950.

acility Name: Crossett Arkansas Plant ame of Site: Georgia Pacific Lumber Plant ddress of Site: Highway 82  no. street  Crossett Arkansas  city state zip code  ARKANSAS  City state zip code  CROSSET ARKANSAS  City state zip code  CROSSET ARKANSAS  City state zip code  Current Owner (if different from above): Not Applicable  ddress: no. street  City state zip code  Current Owner (if different from above): Not Applicable  ddress: no. street  City state zip code  Current Status (le closed; 2e still in use; 9=don't know) [2] (ii)  Current status (le closed; 2e still in use; 9=don't know) [7] (i2)  Year first used for process waste from this facility (enter "79" if still in use)  Total amount of process waste from this facility disposed at site:  USE TONS ONLY IF POSSIBLE: thousand gallons [19] (19-26)  Right justify response hundred tons [19] (19-26)  Right justify response [19] (19-26)  Right justify response [19] (19-26)  Right justify response [19] (19-26)  Right justify response [1	ompany Name:			D	i <u>vision/Subsidi</u> ar	· Ferest	Products
ame of Owner (while used by facility):  Georgia Pacific Lumber Co.  Highway 82  no. street  CROSSET ARKANSAS  City state zip code  ARKANSAS  City state zip code  Unrent Owner (if different from above):  Not Applicable  ddress:  no. street  City state zip code  Location (1= the property on which facility is located; 2= off-site)				nt			
no. street  Crossett Arkansas  city state zip code  ame of Owner (while used by facility): Georgia Pacific Lumber Co.  ddress: no. street  CROSSET ARKANSAS  City state zip code  urrent Owner (if different from above): Not Applicable  ddress: no. street  City state zip code  . Location (1= the property on which facility is located; 2= off-site) [1] (10)  . Ownership at time of use (1= ccmpany ownership; 2=private but not company ownership) 3=public ownership 9=don't know) [2] (11)  . Current status (1= closed; 2= still in use; 9=don't know) [9] (12)  IF CLOSED, specify year closed [19] (15-16; Year last used for process waste from this facility (enter "79" if still in use) 19[6] 4] (17-18; Total amount of process waste from this facility disposed at site:  USE TONS ONLY IF POSSIBLE: thousand gallons 19[1] (19-26; Right justify response hundred tons 19[1] (19-26; Right justify response hundred tons 19[1] (19-26; Right justify response hundred tons 19[1] (19-26; Right justify tresponse hundred tons parever used; 9=don't know)  landfill, municipal refuse co-disposed [3] (43)  landfill, drummed waste [3] (43)  landfill, municipal refuse co-disposed [3] (44)  landfill, municipal refuse co-disposed [3] (45)  pits/ponds/lagoons [2] (46)  deep well injection [3] (47)  land farming [3] (48)  incineration [2] (49)  treatment (eg. neutralizing) [3] (51)  oreprocessing/recycling [3] (51)  oreprocessing/recycling [3] (51)  oreprocessing/recycling [3] (51)  oreprocessing/recycling [3] (51)  oreprocessing/recycling [3] (53)  oreprocessing/recycling [4] (53)	ume of Site:	Georgia Pac	ific Lumb	er Plant	•		
Crossett Arkansas	101622 01 21		STREET	·			
The company ownership of the property on which facility is located; 2= off-site)					•		
The of Owner (while used by facility):    CROSSET   ARKANSAS   State   Zip code			kansas				
CROSSET   ARKANSAS   City   state   zip code		city		state	zip code	•	*
Trent Owner (if different from above): Not Applicable dress:    Not Applicable   Not Applicable	me of Owner dress:	(while used by f Highway 82	acility): _	Georgia l	acific Lumber	Co.	٠.
City state zip code    Not Applicable   Not Applicable		no.	street				•.
City state zip code    Not Applicable   Not Applicable		CROSSET	AR	KANGAG			~
Location (1= the property on which facility is located; 2= off-site) [1] (10)  Ownership at time of use (1= company ownership; 2=private but not company ownership) 3=public ownership; 9=don't know) [2] (11)  Current status (1= closed; 2= still in use; 9=don't know) [9] (12)  IF CLOSED, specify year closed [9] (15-16; 16)  Year first used for process waste from this facility (enter "79" if still in use) [15-16; 16]  Total amount of process waste from this facility disposed at site:  USE TONS ONLY IF POSSIBLE: thousand gallons [1] [1] [1] [19-26]  Right justify response hundred tons [1] [1] [1] [1] [34-41]  Specify type(s) of disposal method(s) used at site and whether method is still in use (1=currently in use; 2=no longer in use; 3=never used; 9=don't know)  landfill, mono industrial waste [3] (42)  landfill, mixed industrial waste [3] (43)  landfill, municipal refuse co-disposed [3] (45)  pits/ponds/lagoons [2] (46)  deep well injection [3] (47)  land farming [3] (48)  incineration [3] (47)  land farming [3] (48)  incineration [3] (50)  reprocessing/recycling [3] (51)  other (specify) [3] (52)  Users of this site (1=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) [9] (53)					zip code		
Location (1= the property on which facility is located; 2= off-site) [1] (10)  Ownership at time of use (1= ccmpany ownership; 2=private but not company ownership) 3=public ownership 9=don't know) [2] (11)  Current status (1= closed; 2= still in use; 9=don't know) [9] (12)  IF CLOSED, specify year closed 19[1] (13-14)  Year first used for process waste from this facility 19[1] (15-16)  Year last used for process waste from this facility (enter "79" if still in use) 19[6] 4] (17-18]  Total amount of process waste from this facility disposed at site:  USE TONS ONLY IF POSSIBLE: thousand gallons 1	Trant O.mar		on abova):				
Location (1= the property on which facility is located; 2= off-site) [1] (10)  Ownership at time of use (1= ccmpany ownership; 2=private but not company ownership) 3=public ownership 9=dom't know) [2] (11)  Current status (1= closed; 2= still in use; 9=dom't know) [9] (12)  IF CLOSED, specify year closed 191		(11 atrieient 11	om above)	NOT A	pricable		
Location (1= the property on which facility is located; 2= off-site) [1] (10)  Ownership at time of use (1= ccmpany ownership; 2=private but not company ownership) 3=public ownership 9=don't know) [2] (11)  Current status (1= closed; 2= still in use; 9=don't know) [9] (13-14)  Year first used for process waste from this facility 19 [1] (15-16)  Year last used for process waste from this facility (enter "79" if still in use) 196 [4] (17-18)  Total amount of process waste from this facility disposed at site:  USE TONS ONLY IF POSSIBLE: thousand gallons 19 [1] (19-26)  Right justify response hundred tons 19 [1] (19-26)  Right justify response hundred tons 19 [1] (19-26)  Specify type(s) of disposal method(s) used at site and whether method is still in use (1=currently in use; 2=no longer in use; 5=never used; 9=don't know)  landfill, mono industrial waste [3] (42)  landfill, mixed industrial waste [3] (43)  landfill, mixed industrial waste [3] (44)  landfill, municipal refuse co-disposed [3] (45)  pits/ponds/lagoons [2] (46)  deep well injection [3] (47)  land farming [3] (48)  incineration [2] (49)  treatment (eg. neutralizing) [3] (50)  reprocessing/recycling [3] (51)  other (specify)  Users of this site (1=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) [9] (53)		no.	street				
Location (1= the property on which facility is located; 2= off-site) [1] (10)  Ownership at time of use (1= ccmpany ownership; 2=private but not  company ownership) 3=public ownership 9=don't know) [2] (11)  Current status (1= closed; 2= still in use; 9=don't know) [9] (13-14)  Year first used for process waste from this facility [19] [15-16]  Year last used for process waste from this facility (enter "79" if  still in use)							:
Location (1= the property on which facility is located; 2= off-site) [1] (10)  Ownership at time of use (1= ccmpany ownership; 2=private but not  company ownership) 3=public ownership 9=don't know) [2] (11)  Current status (1= closed; 2= still in use; 9=don't know) [9] (13-14)  Year first used for process waste from this facility [19] [15-16]  Year last used for process waste from this facility (enter "79" if  still in use)	·	city	· · · · · · · · · · · · · · · · · · ·	state	zin code		
Ownership at time of use (1= ccmpany ownership; 2=private but not company ownership) 3=public ownership 9=dom't know) [2] (11) Current status (1= closed; 2= still in use; 9=dom't know) [9] (12) IF CLOSED, specify year closed [19] (13-14) Year first used for process waste from this facility (enter "79" if still in use) [19] [15-16] Year last used for process waste from this facility (enter "79" if still in use) [19] [17-18] Total amount of process waste from this facility disposed at site: USE TONS ONLY IF POSSIBLE: thousand gallons [19] [19-26] Right justify response hundred tons [10] [10] [10] [10] [10] [10] [10] [10]				5 042 05	11p 0000		
landfill, mono industrial waste	Total amo USE TONS Right jus Specify t	unt of process wa ONLY IF POSSIBLE tify response ype(s) of disposa	ste from the thousand thousand thousand 1 method(s)	nis facility  id gallons .  I tons  id cubic yar  used at si	disposed at site	:                                 thod	
landfill, mixed industrial waste	9=don't k	now)				,	
pits/ponds/lagoons [2] (46) deep well injection [3] (47) land farming [3] (48) incineration [2] (49) treatment (eg. neutralizing) [3] (50) reprocessing/recycling [3] (51) other (specify) [3] (52) Users of this site (l=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) [9] (53)			landfi] landfi]	ll, mixed in ll, drummed	dustrial waste waste	[3	3j (43) 3j (44)
land farming	•	•	pits/po	onds/lagoons ell injectio	n	[2	∑ (46)
reprocessing/recycling	•	•	land fa	rming ration			3] (48) 2] (49)
facilities only; 3=this company and others; 9=don't know)	Name of	abia aias /l-al:-	reproce	ssing/recyc	ling	<u>(</u>	F <sub>1</sub> (51)
LUST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW	facilitie	s only; 3=this co	mpany and o	thers; 9=do	n't know)	1 <sub>3</sub>	(53) لِا
EIDT (CCES CON TENTE OF CONTENT OF THE PERSON OF THE PERSO	LIST NAM	ES AND ADDRESSES	OF OTHER K	NOWN USERS B	ELON'		:

					SITE NUMBE	R
<b>≎EPA</b>	ARO	2224				
NOTE: The initial identification of a ation that an actual health or Waste Site Enforcement and I	r environmental thr Response System t	eat exists	s. All identified sites v	vill be assessed	under the EPA	
SITE NAME AND STREET ADDRESS (or	other dentifier)	HA T	Aufic te	TEP .		·
SUMMARY OF POTENTIAL OR KNOWN F	PROBLEM	·	s au	<u> </u>	72/1	7
SUMMARY OF POTENTIAL OR KNOWN	FROBLEM					
ITEM	DATI DETE ATIOI COMP	RMIN- N OR F	ESPONSIBLE ORGANIZA OR INDIVIDUAL EPA, State, Contractor, C	1	RSON MAKING ENTRY LOG FORM	DATE ENTERED ON LOG (mo,day,yr)
1. IDENTIFICATION OF POTENTIAL PE	ROBLEM 3-	9-82	21	Neu	mans	3-19-8
2. PRELIMINARY ASSESSMENT	7-9	-83-	£.7	Nou	man	8-24-8
APPARENT SERIOUSNESS OF PROB	BLEM:	ні <b>сн</b> [	MEDIUM LOW	NONE	] UNKNOWN	7 - 7
3. SITE INSPECTION						
4. EPA TENTATIVE DISPOSITION (check appropriate item(s) below)						
a. NO ACTION NEEDED					(	
b. INVESTIGATIVE ACTION NEED	DED .					
c. REMEDIAL ACTION NEEDED						
d. ENFORCEMENT ACTION NEED	ED					
5. EPA FINAL STRATEGY DETERMINA (check appropriate item(s) below)	TION			. A		
a. NO ACTION NEEDED	8-3	·B·	TPA	Neu	man	8-24-82
b. REMEDIAL ACTION NEEDED					<del></del>	7 - 7
c. REMEDIAL ACTION NEEDED B	UT, -				· · ·	
d. ENFORCEMENT ACTION NEED	ED			SUPERFUN. FILE		
(1) CASE DEVELOPMENT PLAN	PREPARED			JAN 3 1 199	·	
(2) ENFORCEMENT CASE FILED	O OR SUED			FORMALIZE	12.—	

EPA Form T2070-1 (R.12-79) PREVIOUS EDITION MAY BE USED

ARDHOUSE

RECEIVED LPA REGION VI 1983 SEP 14 PM 3: 45 SUPERFUND BRANCH AR 2224 Holer

SEP 1 3 1983

## NOTICE OF VIOLATION

CERTIFIED MAIL - RETURN RECEIPT REQUESTED # P 455 380 694

Mr. C. R. Shaw Vice President and General Manager' Georgia-Pacific Corporation P. O. Box 520 Crossett, Arkansas 71635

Dear Mr. Shaw:

The following Notice of Violation is issued to you pursuant to Section 113 (a)(1) of the Clean Air Act, as amended, 42 U.S.C. 7413(a)(1).

On the basis of information available to me, and as authorized by the Administrator of the U. S. Environmental Protection Agency (EPA), I find that the Georgia-Pacific Corporation at its wood processing plant in Crossett, Arkansas is in violation of the requirements of the Arkansas State Implementation Plan for the prevention of significant deterioration of air quality. Those requirements are found at Title 40, Code of Federal Regulations, Section 52.21 (40 CFR 52.21), and they were incorporated into the Arkansas plan by 40 CFR 52.181(b). Specifically, 40 CFR 52.21(r) provides that an owner or operator of a source who operates the source not in accordance with terms of the permit is subject to appropriate enforcement action.

Under the above described authority, EPA issued Permit PSD-AR-317 to Georgia-Pacific Corporation allowing the construction and operation of two wood-fired boilers at the Crossett plant. Among the terms of permit PSD-AR-317, and its subsequent modification (permit PSD-AR-317-M-1), are emission limits for nitrogen oxide (NOx) and carbon monoxide (CO). Georgia-Pacific Corporation has operated each of the two wood-fired boilers in violation of the terms of permit PSD-AR-317-M-1.

Emission tests conducted during the period of October 12 - 14, 1982, demonstrated violations of the emission limits in the permit for both boilers when operated at normal load as follows:

SUPERFUND FILE

Revised: GAW-AE: RAYBOURME: swl:x75142:8/28/93

JAN 3 1 1992

EAN-AE CLARK STOKES

ATIVIO

DAYIS GAM REORGANIZED

ARDIBOGZUS-416

Boiler	Allowable Tb/hr.	NOx Emissions Tb/MM BTU	Actual NO:	Emissions 16/MM BTU
	10/111.	TD/Per BIO	10/111.	10/14/1 510
Number 1	26.0	.12	38.4	.183
Number 2	26.0	.12	35.2	.210
Boiler	Allowable	CO Emissions	Actual CO	Emissions
	1b/hr.	16/MM BTU	1b/hr.	b/MM BTU
Number 1	24.0	.11	349	1.72
Number 2	24.0	.11	113	.667

If these violations extend beyond the thirtieth day after this notice, the Administrator, in accordance with Section 113 of the Clean Air Act, (42 U.S.C. 7413):

- 1. may issue an order requiring compliance with the applicable State Implementation Plan; or
- shall, in the case of a major stationary source; and may in other cases commence a civil action for a permanent or temporary injunction or for civil penalties or for both; and
- 3. may, in certain cases, request the commencement of criminal action.

Under the provisions of Section 306 of the Clean Air Act (42 U.S.C. 7606), Executive Order 11738, and 40 CFR Part 15, in some instances noncompliance with requirements of the Clean Air Act may also result in ineligibility for Federal contracts, grants, or loans.

Part of the reason that EPA will not take further enforcement action for 30 days is to give the State time to take action to resolve the violation. It is our understanding that you requested and are pursuing a change in your permit to reflect actual emission conditions. While we are taking your permit revision request into consideration, the violations cited above cannot continue for an extended period. We urge you to work closely with the State agency and quickly resolve the violations.

You may request a conference as provided by Section 113(a)(4) of the Clean Air Act, and we urge that you do so. Such a conference will provide you an opportunity to present information about the findings of violation, the nature of the violation, the efforts you have made to achieve compliance, and the steps you propose to take. You may be represented by counsel and a transcript may be made of the conference.

# SEPA

# POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

REGION SITE NUMBER

6 AR2119

File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

System: , Hazardous Waste Enforcement Task Force	e (EN-335); 401 M	St., SW; Was	hington, DC	20460.			
	I. SITE IDENTII	FICATION					
A. SITE NAME	0 0	B. STREET					
George Pacific Corp	Paper Huis	0~	Hun 8	12_			
C. CITY O'CO		D. STATE	7		E. ZII	CODE	
<u>Crossett</u>		AR			171	<u>635</u>	
	II. FINAL DETER				·		
Indicate the recommended action(s) and agency(ie	s) that should be in	ivolved by m	arking 'X' ir	the appro	priate box	es.	
RECOMMENDATION					ACTION A		1
			MARK'X'	EPA	STATE	LOCAL	PRIVATE
A. NO ACTION NEEDED			X	. X	2 (A) (\$7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCE (If yes, complete Section III.)	ES AVAILABLE	· · · · · · · · · · · · · · · · · · ·					2.7%
C. REMEDIAL ACTION (II yee, complete Section IV.)							
D. ENFORCEMENT ACTION (If yes, specify in Part E managed by the EPA or the State and what type of e			, ,	····			·
E. RATIONALE FOR FINAL STRATEGY DETERMINA	TION	111	ه ۵ مد	~ · ·	Lo -0	h. /	I
E. RATIONALE FOR FINAL STRATEGY DETERMINA This facility Recieved	e all so	"o' No	() = ()	مر الحل العن	COK	" }	,
I am and a Dana will a Unit to SER.	$\mathbf{T} \mathbf{T} \mathbf{U} \mathbf{U} \mathbf{v} \mathbf{v} \mathbf{v} \mathbf{v}$	1 .0 000	. 0 1 . 0	ひをんしゃ	1	- 1-,	•
Prior to purchase by 6-	P 17 196	1 , +6	ie site	e wa	عم ه د	rhte.	ھ
	T. 2 2.1	م کرد اه	eina	Llose		, + 45	tate-
as the kity landfill.	1. NE 2177	رم مـــــــــــــــــــــــــــــــــــ	122	. ۵۵	cated	0 ~	
opproved methods. As	ample or	SHEI		·// C \	C & 140		
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PRE 'THE DATE PREPARED (mo., day, & yr.)	PARED, SPECIFY	G. IF AN EN	FORCEMENT ED (mo., day,		BEEN FIL	ED, SPECI	FY THE
The date that and (aloi, day, ayin).		DATE FIL	CD (Mos, Lay,	<b>4</b> <i>y</i> • • <i>y</i> .	-		
							<del></del>
H. PREPARER INFORMATION  1. NAME		2 751 5844	NE NUMBER		1 2 2	TE(mo., de	
as when the way	N.CE	7410	ne nomber		<b>\$</b> /	( ) E(MO, 0)	y, <b>w</b> y.,,
Wertholling ser pt	WSZ	10 13	15 % /9   9/6 (AZ)				
III. REMEDIAL ACTIONS	TO BE TAKEN WH	EN RESOUR	CES BECOM	AE AVAIL	ABLE	<del> </del>	<del></del>
List all remedial actions, such as excavation, re- for a list of Key Words for each of the actions to remedy.							
A. REMEDIAL ACTION	9. ESTIMATE	D COST	C. REMARKS				
<b>₽</b> ,	•		· · · · · · · · · · · · · · · · · · ·	·/- ·	· <u></u>	<u> </u>	
	S					,	
	s		•				
	3		·			ERFUN	<u> </u>
7	s	24		•	,	FILE	
With the second					- 455	CO A ACOC	73.
	s		·	<del></del>		24199	<del>, ,</del>
S	s				REO	RGANIZ	ED
	s						
•	S						
	s		<i>r</i> 3				
D. TOTAL ESTIMATED COST S							
The state of the s							-

EPA Form T2070-5 (10-79)

Continue On Reverse

ARD980620 611



### IV. REMEDIAL ACTIONS

A. SHORT TERM/FMERGENCY	ACTIONS (	On Site and	Off-Site)     ist all	emergency actions take	n or planned to bring the site under
immediate control, e.g., restri the actions to be used in the	ict access, p	provide alter	nate water supply	etc. See instructions f	or a list of Key Words for each of
1. ACTION	2. ACTION START DATE	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State, Private Patty)	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
	,			s ·	
	·			s ·	
	·	·		s	
				\$	
· .				s	
				s	
B. LONG TERM STRATEGY (Or wells, etc. See instructions	n Site and Officer a list of	ff-Site): Lis Key Words f	it all long term solor each of the acti	utions, e.g., excavation ons to be used in the sp	, removal, ground water monitoring aces below.
1.ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State Private Party)	S. COST	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
				\$	
				s ·	
	-	•		s	-
				s	
	.ct		· _ · _ ·	s	
				s ,	
C. MANHOURS AND COST BY A	CTION AGE	ENCY			
1. ACT	ION AGENCY		-	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	- 3. TOTAL COST FOR REMEDIAL ACTIVITIES
s. EPA					s
b. STATE					S
c. PRIVATE PARTIES					s
d. OTHER (specify):			. ,	4.	

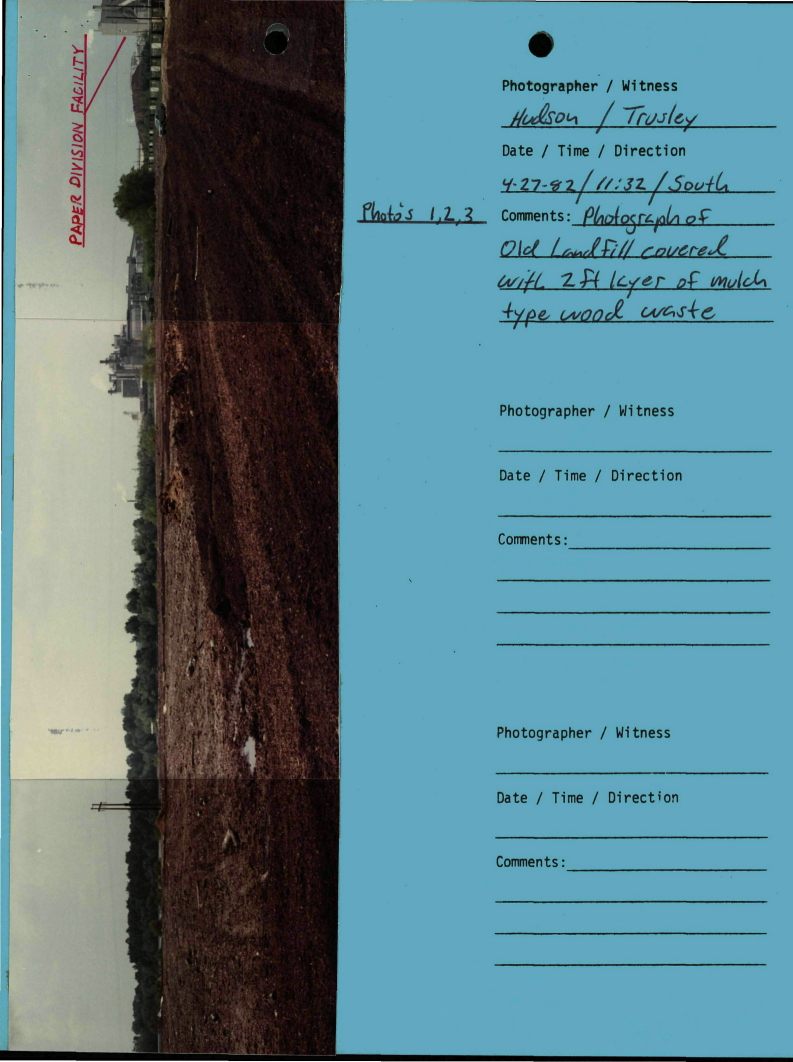
EPA Form T2070-5 (10-79) REVERSE





	.c. Autile		APR	2 4 1992
•	:c: Adelle	Mitchell (6U-S)	<u>-</u> •	PERFUND FILE
E	. Commen	ts:		
	з. н	ouston Lab results	attached ( )	
		water soil, waste	attached ( )	<u> </u>
	2. C	ontract lab results:	•	
	1. F	IT data review	attached ( )	<b>-</b>
D	. Analyt	ical Data:	•	<b>\</b> .
C	. Were d	rinking water wells d?	yes ( ) no ( \(  \)	
	***************************************			<u> </u>
	2. Ā	311 sample collected nalytical results attached roposed §311 action:	yes ( ) no ( ) yes ( ) no ( )	-
В	§311 p	otential (completed by 6ES	·E):	
	ISS Co	2 3 recon sampling mpliance Report tification Requirement For	attached ( ) attached ( ) attached ( ) not Composite attached ( )	- tel
A	. Field	Report:	(A)CO_1.0.C.C.	
L H	ite Name ocation lazsit No. DD No.	Georgia Pacific Pac Crosseff AR 2119 F-6-8203-3	7 ARD 9806	,
	am Nott, C Inforcement	Section (6AW-SE)		
		, Chief Alare Person (6ES-SH)	6AEG	
;⊤: Р	otential H	azardous Waste Site	RECEIVED JUL 28 1982	·
	8 JUL 1982	•	RECEN	
		UNITED STATES ENVIRONM	INTAL PROTECTION AGENCY	

REORGANIZED





Photographer / Witness

Huckson / Trusley

Date / Time / Direction

4-27-82/14:30/5W

Comments: Photo # 4

depicts sample collection

From runoff path

Photographer / Witness
Date / Time / Direction
Comments:
Dhataguanhau / Nitnaga
Photographer / Witness
Date / Time / Direction
Comments:

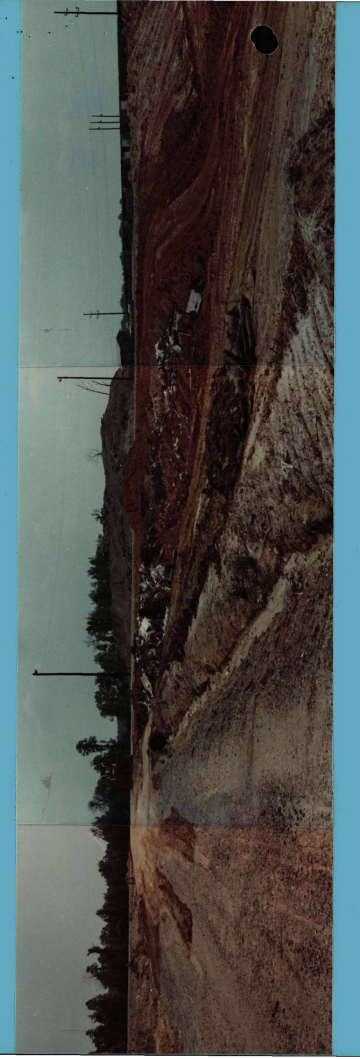


Photo	grapher / Witness
HU	dson / Trusley
	/ Time / Direction
4-27	7-82/11:51 / East
	nts: Photo's 5,6,7
	w Georgic Pacific
	nd Fill
Photo	grapher / Witness
111000	grapher / wroness
Date	/ Time / Direction
Date	Time y Direction
Comme	nts.
	•
Photoc	grapher / Witness
7 110 609	grapher / wreness
Date /	/ Time / Direction
Ju 00 /	
Commer	nts:
	7. E





SEPA

## POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION .

SITE NUMBER (to be assigned by Hq)

6

AR2119

NOTE:	This	form:	is com	pleted	for each	ı potential	hazardous	waste site	to help	p set prio	rities for	site inspe	ection. The	e information
submitte	d on	this f	orm is	based	on avail	lable recor	ds and ma	y be update	d on su	ibsequent	forms as	a result o	of additiona	al inquiries
and on-s	ite in	spect	ions.			•								

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

Agency; Site Tracking System; Hazar		· · · · · · · · · · · · · · · · · · ·	333), 401 M 3C, 3					
0505074 54075		NTIFICATION	- 4 K	D 980 620	611			
A. SITE NAME GEORGIA PACIFIC CORPORATION PAPER/STREET (or other identifier) (DIVISION) (formerly Crossett Paper Mill) Highway 82								
C. CITY		D. STATE	E. ZIP CODE	F. COUNTY NAME;				
Crossett		- AR	71635	Ashley				
G. OWNER/OPERATOR (if known)	· · · · · ·			. 4 751 554645	_ 1			
1. NAME Georgia Pacific C	orporation			2. TELEPHONE NUMBE (501)567-8111	<b>P</b>			
H. TYPE OF OWNERSHIP								
1. FEDERAL 2. STATE	3. COUNTY4. MUNIC			JNKNOWN				
i. site description The paper	division is one	segment of	the Georgi	a Pacific Corpo	ration's			
Wood Product Industrial	Complex in Cross	ett, AR.	The area of	concern is the	old			
landfill owned by Georg	ia Pacific locate	d 1/4 mile	N of the P	aper Division F	acility.			
J. HOW IDENTIFIED (i.e., citizen's comp.				K. DATE IDE	ITIFIED			
EPA .			•	(mo., day, 8				
				3/19/8	4			
L. PRINCIPAL STATE CONTACT		- · ·						
¹·∾▲™≝ Doice Hughes, AR	Dept. of Pollution	on Contro	l & Ecology	2. TELEPHONE NUMBE	₽ .			
		<u> </u>	·	(501)562-7444				
II.	PRELIMINARY ASSESSME	NT (complete, t	his section last)					
A. APPARENT SERIOUSNESS OF PROBL	EM							
1. HIGH 2. MEDIUM		X 5. t	1NKNOMN		`			
B. RECOMMENDATION				CIID				
1. NO ACTION NEEDED (no hazard)	•	2. IMMED	DIATE SITE INSPEC TATIVELY SCHEDU		ERFUND FILE			
3. SITE INSPECTION NEEDED	OR:	b. WILL	BE PERFORMED	APR 2	4 1992			
b. WILL BE PERFORMED BY:				DEGE				
		_N 4. SITE !	NSPECTION NEEDS	ED (low priority) REOR	GANIZED			
2		1			1			
	^	· · · · · · · · · · · · · · · · · · ·						
C. PREPARER INFORMATION	$\leftarrow$	12. TELE	PHONE NUMBER	3. DATE (mo.,	day, & vr.)			
Jody Hudson	7			ļ				
a modern am			1)742-4521	6/30/82				
	III. SITE IN	FORMATION			j			
A. SITE STATUS  1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently).	2. INACTIVE (Those sites which no longer receive waetee.)		hat include such inc	idents like "midnight dump site for waste disposal ha				
		·						
B. IS GENERATOR ON SITE?			1					
. [] 1. NO	2. YES (specify gene	rator's four-digi	t SIC Code): 2	621	1			
•			<del></del>	<del></del>				
C. AREA OF SITE (In acres)	D. IF APPARENT SERIOUSN							
35	1. LATITUDE (deg.—min.—sec	c.) .	i .	DE (deg.—ain.—sec.)	į			
- <del></del>	33 <sup>0</sup> 09'04"N		91 <sup>0</sup> 5	7'58"W	1			
E. ARE THERE BUILDINGS ON THE SIT		<del>, , v * - <b>*</b> - + * - + *</del>						
1. NO 2. YES (specify								
T2070-2 (10-79)								

A561 00005

REVIEWED BY (GREGH) A WS C

•										
Continued From Front		П	. CHARACTERIZATI	ON	OF SITE ACTIVITY	<del>-</del>			Out	
Indicate the major sit	e activity(ie	استعدد بسائنه والشر	sils relating to each a			_	38 800m	oriate boxe	۹.	<del></del>
X A. TRANSPOR	- X	: 1		×	C. TREATE		X	-		DISPOSER
1. RAIL	<del></del>	1. PILE		١,	. FILTRATION			1. LANOFI		<u>"</u>
2. SHIP		2. SURF	CE IMPOUNDMENT	2	. INCINERATION			2. LANGE	ARN	<del></del>
3. BARGE		3. GRUM	1	3	. VOLUME REDUCT	02		3. SPEN 0	UM	P
X 4. TRUCK		4. TANK	ONUORD BYOBA	4	. RECYCLING/REC	3 V G	RY	4. SURPAC	<b>E</b> 1	MPQUNDMENT
S. PIPELINE		S. TANK	BELOW GROUND	5	. CHEM./PHYS. TRE	AT	MENT	S. MIONIG	47	DUMPING
6. OTHER (specify):	L	6. OTHE	R (epocily):	0	. BIOLOGICAL TRE	A TM	ENT	4. INCINE	9 A 1	10N
- <del></del> ,	. [	-		7	, WASTE OIL REPRO	CE	DHIEE	7. UNGER	380	NOITSELNI BNU
	. j	•	. [	8	. SQLVENT RECOVE	RY		S. OTHER	(ap	ecily):
	j		Ţ		. OTHER (specify):		1			•
	. ]		. 1		•		• }			
E. SPECIFY DETAILS		<del> </del>								
on Georgia Pac 1964 when Geor	cific pro	perty.	ears ago, disported the landfill rehased the province V. WASTE RELAT	hā ope	as been in us erty, the lar	e	for o illha	ver 60	ve	ars Until
A. WASTE TYPE					•		•		. •	-
1. UNKNOWN	2 119010	₫3	. SOLID	ruc	9. G	AS				
8. WASTE CHARACTE	_	_								
	2. CORROSI	7				IGH	ILY VOL	ATILE		
6. TOXIC	7. REACTIV	€8	. INERT 9. F	ru Ai	MMABLE					
										•
10. OTHER (specif									_	
C. WASTE CATEGORIE  1. Are records of west		Specify ite	ems such as manifests, is	1 <b>4</b> 411	ionies, etc. below.					
		-14 -4								
			sure) of waste by cate	agor		ate			Tee	
a. SLUDGE	AMOUNT	<u> </u>	c. SOLVENTS	+	d CHEMICALS	+.	•. 50	LIDS	-	I. OTHER
None	None		None	-"	None	1	20,000	) ·		90.000
UNIT OF MEASURE	UNITOPHE	ASURE	UNIT OF MEASURE	UN	HT OF MEASURE	+		EASURE	UN	IT OF MEASURE
						1.	cu. yo	ic	1.	cu, yds
X' (1) PAINT, PIGMENTS	X' (1) OILY	E3	'X' (1) HALOGENATED	·×	(1) ACIDS	×			·×	
(2) METALS SLUGGES	(2) OTHE	R(specity):	(2) NON-HALOGNTO	,	(2) PICKLING LIQUORS		(2) ASB	STOS	T	(2) HOSPITAL
(3) POTW	]		(3) OTHER(specify):		EDITEUAD (E)		(3) MILL MINE	ING/ TAILINGS		SVIT DADIDAR (E)
(4) ALUMINUM SCUOGE					(4) PESTICIDES		(4) FER	ROUS 'G. WASTES	)	(4) MUNICIPAL
(5) OTHER(specify):					(8) DY ES/IN KS	X		PERROUS G. WASTES	F	(8) OTHER(specify
			, <b>.</b> .		(6) CYANIOE		food p	roducts		
					(7) PHENOLS		indust vaste	rial		
					(S) HALOGENS					

EPA Form T2070-2 (10-79)

PAGE Z OF 4

(9) PCS

Continue On Page 3





#### Continued From Page 2

V. WASTE RELATED IN FORMATION (Continued)							
3. LIST SUBSTANCES OF	GREATEST CONCERN	WHICH MAY	BE ON THE SITE	(place in descending order of hazard).			
PCB's							

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

		VI. HAZ	ARD DESCRIPTI	ON
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS
1. NO HAZARD				
2. HUMAN HEALTH				
3. NON-WORKER INJURY/EXPOSURE				
4. WORKER INJURY				
5. CONTAMINATION OF WATER SUPPLY				
6. CONTAMINATION OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER				•
8. CONTAMINATION OF SURFACE WATER				
9. DAMAGE TO PLORA/FAUNA				
10. FISH KILL		` <u>-i.</u>		
11. CONTAMINATION OF AIR				
12. NOTICEABLE ODORS				
13. CONTAMINATION OF SOIL				
14. PROPERTY DAMAGE				
18. FIRE OR EXPLOSION				
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS	X			Storm runoff allowed to flow off- site.
17. SEWER, STORM DRAIN PROBLEMS				
16. EROSION PROBLEMS		·		
19. INADEQUATE SECURITY				
20. INCOMPATIBLE WASTES			1	
21. MIDNIGHT DUMPING				
22. OTHER (**pocity): Chemical contaminatio	n X			It is possible that the site received chemical wastes prior to 1964.

_		

Continued From Front			
		VII. PERMIT INFO	RMATION
A. INDICATE ALL APPLI	Cable Permits Held 6		
	_		
. X 1. NPDES PERMIT	2 SPCC PLAN	X 3. STATE PERMIT	(*Pectity): Solid Waste Disposal
4. AIR PERMITS	S. LOCAL PERMIT	G. RCRA TRANSPO	
7. RCRA STORER	S. RCRA TREATER	9. RCRA DISPOSE	(State permit is for new landfill
· manaha			t and permit to the family full and the
10. OTHER (specity)	:		
B. IN COMPLIANCE?	<b>—</b>	<u> </u>	•
X 1. YES	2. NO	3. UNKNOWN	
A. WITH RESPECT T	'O (list regulation name & :	number):	
			OV LAWANG
W7 . NAME		VIII. PAST REGULATO	KT ACTIONS
A. NONE	B. YES (summerize	9 <b>4(9W)</b>	
	•		
		•	
	IX. IA	SPECTION ACTIVITY	(past or on-going)
A. HONE	- B. YES (complete ite	me 1,2,3, & 4 below)	
1. TYPE OF ACTIV	2. DATE C PAST ACT! (mo., day, &	ION BY:	4. DESCRIPTION
_"		·	Inspecting closure & reclamation
Inspection	2/28/8	2 State	procedures at old landfill
•			
	<u> X.</u>	REMEDIAL ACTIVITY	(past or on-going)
TANONE	B. YES /complete its	eme 1, 2, 3, & 4 below)	
I. TYPE OF ACTIV	Z. GATE C	I J. PERFORMED	4. DESCRIPTION
·	(200., day, &	9h). (EPA/State)	<u> </u>
<u> </u>	-		·
	<del> </del>		
,			
			<u> </u>
NOTE: Based on the	information in Sectio	as III through, X, fill	out the Preliminary Assessment (Section II)
information o	on the first page of thi	s form.	

EPA Form T2070-2 (10-79)

PAGE 4 OF 4





		<u></u>			
SEPA	POTENTIAL HAZARDOUS SITE INSPECTION R		^		AR2119
ion on this form to develop : "ile. Be sure to include all	Complete Sections I and III through a Tentative Disposition (Section II). appropriate Supplemental Reports in ng System: Hazardous Waste Enforce	. File this form in the file. Submi	in its entirety in it a copy of the f	the regions orms to: U.	l Hazardous Waste Log S. Environmental Pro-
SITE NAME /GFDRGTA	ACIFIC CORPORATION PAP	NTIFICATION	ARD	980	62066
	ly Crossett Paper Mill)	Highwa			,
L CITY		1 1	E. ZIP CODE	F. COUNTY	
Crossett	, Tion	l AR l	71635	l Ash1	ey
Georgia Pac	cific Corporation			2. TELEP	HONE NUMBER
				_ `	67-8111
Brahusu 02	4. CITY	· .		8. STATE	
Highway 82 LAEALIY OWNER INFORMA	TION (if different from operator of site)	<u></u>		I AR	1 71635
¹. NAME Same				2. TELEP	HONE NUMBER
1. ciTY	म् स्टब्स्ट्रास्ट्रास्ट्रास्ट्रास्ट्रा			4.3747	S. ZIP CODE
SITE DESCRIPTION THE	e paper division is one	segment of	the Georg	jia Paci	fic Corporation
Wood Product Indu	ustrial Complex in Cross	sett, AR.	The area o	of conce	rn is the old
	andfill owned by Georg	ia Pacific	located 1/		
			(M) (U)	יייי די	sion Facility.
	II. TENTATIVE DISPOSITION		s section last)		
ESTIMATE DATE OF TENT DISPOSITION (mo., day, & pr		2 MEDIUM	% 3. LOW	<b>□</b> 4.1	NONE
PREPARER INFORMATION	Malone	. 2. TELEPHON	E.NUMBER-	S. GATE	mo., day, & yro);
Jody Huds	70m	(214)742-	4521		/30/82
		N INFORMATIO	н		
Jody Huds		2. TITLE			,
Juay. Huas	ion	FIT-0	Chemist		
3. CRGANIZATION		Ct D-33-			HONENO. (AFOR CODE & A
	ment, Inc., 1509 Main S	St., Dallas	5, IX /520	(214	)742-4521
I. NAME		ANIZATION		3.	TELEPHONE NO.
	5 3 0 5 1			(0.7.4	\
James Trusley	Ecology & Environ	nment, Inc.		(214	)742-4521
				_!	
		<del></del>			
	INTERVIEWED (corporate officials, wor.				
1. NAME	Assistant Technic	cal			
Johnny Carter	Director (501)567		Crossett,	AK	
्राप्त । स्थापित क्षा क्षा क्षा क्षा क्षा क्षा क्षा क्षा	for Georgia Pacit	T1C			
1	Paper Division	1		<del> </del>	SUPERFUND
				•	FILE
	,		· · · · · · · · · · · · · · · · · · ·	٨	DD 9 # 1000
			<u> </u>	<u> </u>	PR 2 4 1992
`				<b>.</b>	REORGANIZED
<del> </del>					HOUTIGANIZE

100 11 CA 16 10-791

PAGE 1 OF 10

Continue On Reverse





Continued From Front

	III. INSPE	CTION INFORMATION (continued)	
D. GENERATOR INFORMATION	(sources of weste)	·	•
1. NAME	2. TELEPHONE NO.	3. ADDRESS	4. WASTE TYPE GENERATED
Georgia Pacific	(501)567-8111	Highway 82, Crossett, AR	Solid
Corporation			
& Man			
E. TRANSPORTER/HAULER IN			
1. NAME	2. TELEPHONE NO.	J. ADORESS	4.WASTE TYPE TRANSPORTED
Same as III D. ab	ve		1
		•	
W IN WASTE IS PROCESSED O	N SITE AND ALSO SHIPPE	D TO OTHER SITES, IDENTIFY OFF-SITE FACILITI	ES USED FOR DISPOSAL
1. NAME	2. TELEPHONE NO.	3. ADDRESS	CO USED FOR DISFUSAC.
N/A			
		and the second of the second o	
G. DATE OF INSPECTION	H. TIME OF INSPECTION	I. ACCESS GAINED BY: (credentials must be shown to	n all cases)
(mon, day, & yre).4/27/82	9:30 am	1. PERMISSION 2. WARRANT	,
J. WEATHER (describe)			
80 <sup>0</sup> F sunny with m	ild southerly wi	nds	
		SAMPLING INFORMATION	
etc. and estimate when th		te where they have been sent e.g., regional lab, < le.	other EPA 120, contractor,
1.SAMPLE TYPE	2. SAMPLE TAKEN (mark 'X')	SEAMPLE SENT TO	4. DATE. RESULTS AVAILABLE
s. GROUNDWATER	(max X)		AVAICAGES
5. SURFACE WATER			
	unit for and the same	المريد في مستقبل و من موقع عليه في موجود بالمريد و في موجود و موجود و موجود و وياد و موجود و المريد و المريد و المريد في المريد و المراجد و ا	
c. WASTE			·
d. AIR			
e. RUNGEF			
L SPILL			
g. 501L	X(1) EP.	A Houston Branch Laboratory	June 15.8
h. VEGETATION			
i. OTHER(specify)			
B. FIELD MEASUREMENTS TA	KEN (e.g., radioactivity, ex		
1. TYPE	2. LOCATION	OF MEASUREMENTS 3.	RESULTS
None			
,			
1	ŧ	<b>1</b>	





Continued From Page 2 IV. SAMPLING INFORMATION (continued) C. PHOTOS ... Z. PHOTOS IN CUSTODY OF: I. TYPE OF PHOTOS 式 a. SHOUND EPA, Region 6, Dallas, TX (See Attachments) O. SITE MAPPEDI See Attached Map and Sketch X YES SPECIFY LOCATION OF MAPS: E: COORDINATES 2. LONGITUDE (ded.-min. sec.) 33<sup>0</sup>09<u>'04"N</u> 91<sup>0</sup>57 ' 58<u>"</u>W V. SITE INFORMATION A. SITE STATUS X 1. ACTIVE (Those inductrial or Z. INACTIVE (Those 3. OTHER(specify): municipal situs which are being used for weste treatment, storage, or disposal sites which no longer receive (Those sites that include such incidents like "midnight dumping" westes.) where no regular or continuing use of the site for weste disposal on a continuing basis, even if infrahas secured) quently.) H. IS GENERATOR ON SITE? Z YES(specify generator's lour-digit SIC Code):  $\mathcal{N}(\mathcal{A}_{k}, \mathcal{A}_{k}, \mathcal{A}_{k}) = \mathcal{N}(\mathcal{A}_{k}, \mathcal{A}_{k}, \mathcal{$ C. AREA OF SITE (In serve) D. ARE THERE BUILDINGS ON THE SITE? 35 I 1. NO . . . . . 2. YES(specity): VI. CHARACTERIZATION OF SITE ACTIVITY Indicate the major site activity(les) and details relating to each activity by marking 'X' in the appropriate boxes. 4. STORER C. TREATER A. TRANSPORTER . O. DISPOSER I.RAIL 1.PILE I. FILTRATION X 1. LANOFILL 2. 3HIP 2. SURFACE IMPOUNDMENT 2. INCINERATION 12. LANOFARM 3. SARGE 3. DRUMS 3. VOLUME REDUCTION 1. OPEN DUMP 4. RECYCLING/RECOVERY 4. SURFACE IMPOUNGMENT MA. TRUCK 4. TANK, ABOVE GROUND S. CHEM/PHYS./TREATMENT S. MIDNIGHT DUMPING S. TANK. BELOW GROUNG S. PIPELINE S-INCINERATION 6. OTHER(specify): 6. OTHER (specify): 4. BIOLOGICAL TREATMENT 7. WASTE OIL REPROCESSING 7. UNDERGROUND INJECTION S. SOLVENT RECOVERY 4. C THER( specify): 9. OTHER(specify): E. SUPPLEMENTAL REPORTS: If the site (alls within any of the exceptives listed below, Supplemental Reports must be completed. Indicate which Supplemental Reports you have filled out and ottached to this for... SURFACE ... S. DEEP WELL 2. INCINERATION X 3. LANGFILL 1. STORAGE 6. PHYS TREATMENT TO RECYCLOR/RECLAIMER S. OPEN CUMP 9. TRANSPORTER 7. LANDFARM VIL WASTE RELATED INFORMATION A. WASTE TYPE Z SOLIO A. GAS \_\_\_ 1. LIQUIO 3. SLUGGE B. WASTE CHARACTERISTICS 3. RADIOACTIVE . 4. HIGHLY VOLATILE 1. CORROSIVE Z IGNITABLE S. TOXIC S. REACTIVE TT 7. INERT S. FLAMMABLE . 9. OTHER/specify): C. MASTE CATEGORIES

1. Are records of wastes available? Specify items such as manifests, inventories, etc. below. No

EPA Form T-2070-3-(10-79)

PAGE 1 OF 10

Continue On Reverse





Continued From Front

	VIL Y		este by c	ategor	y: mark	'X' to in	dicate which was	es are pr	vsent.	
S. OIL	1 .		LVENTS	1		MICALS				
None		Nor			None		200,000	)	90,0	
UNIT OF MEASURE		JAIT OF	BRUZASM	,	HIT OF	AEASURE.				
Z' OILY	;	<u> </u>	OGENATI VENTS	:0 (x	(1) AC1	35	11, 547434		XI LASCR	ATORY. ACEUT.
21 OTHER (speci	ity:	12) 101	I-MALOGN VENTS	73.	(2) 510)	CUME	(2) ASBESTO	3.	(2) =QSP(7	A.L.
		131 0 72	€A(apoci	7):	(3) CAU	<b>3</b> 71 <b>C3</b>	(3) MILLING	MINE	/31 AAGIG	CTIVE
					(4) PES	T1C10 &3	LA PERROUS	SMELT	X (4) MUNICI	<b>#</b> A L
<b>.</b>					(3) OY E	3/1NKS	(3) NON-FER	ROUS	(5) GTH CA	(specif
			· •	F	(6) CYA	HIOE.	Maste Wo	pecity):		٠.
		·			(7) #44	:NGLS	products			
					(S) HAL	.QGENS				:
			s. Sir	H	<u>                                     </u>					•
	ŀ	•		-		•	·.			
	1.				1		17)			
		 				· 			٠.	
OF GREATEST CON						in descend	ling arder of hexard	1		
INCE.		(merk 'X'	)	(224	* 'X')	t. day	LCAS NUMBER	5. A	MOUNT	6. 422
	F10	Liq.						1	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·		<u> </u>							·	
	<u> </u>									
		1				<u>                                     </u>	· •			
<u></u>							· 			
and compared to the control of			<u></u>			<del> </del>		1		
en commentered to the comment of the								ł		1
		VI	IL HAZA	RD 05	SCRIPT	ITON				
N HAZARO DESCR	RIPTIC		IL HAZA						cs. Pescribe	
						indicate ;			ts. Pescribe	i da e
N HAZARO DESCR Lbebivoo		ON: P!s				indicate :			cs. Pescribe	
N HAZARO DESCR Lbebivoo		ON: P!s				indicate :			ts. Pescribe	
	NONE UNIT OF MEASURE  21 OTHER(speed)  OF GREATEST CON	S. GIL  AMOUNT  NONE  UNIT OF MEASURE  21 OTHER (speedify)  OF GREATEST CONCERN  ANCE.  E. SO	SOIL C. SOIL  AMOUNT AMOUNT NONE  NONE NOT THE SOURCE STATES SOURCE SOUR	NONE  NONE  NONE  UNIT OF MEASURE  INTERPOLITY  (1) GILY (1) GILY (2) GOVENTS  (2) GOTHER(specify):  (2) GOTHER(specify):  (3) GOTHER(specify):  (3) GOTHER(specify):  (4) GOTHER(specify):  (5) GOTHER(specify):  (6) GREATEST CONCERN WHICH ARE ON TO THE STANDARD STA	AMOUNT AMOUNT NONE  NONE NONE  UNIT OF MEASURE UNIT OF MEASURE UNIT OF MEASURE  21 OTHER (specify):  121 OTHER (specify):  121 OTHER (specify):  22. FORM (mark 'X') (mark 'X') (mark 'X') (mark 'X')  LIO LIO LIO FOR MICH ME	S. GIL C. SOLVENTS S. CAME  AMOUNT NONE NONE  NONE NONE NONE  UNIT OF MEASURE UNIT OF MEASURE UNIT OF MEASURE  UNIT OF MEASURE UNIT OF MEASURE UNIT OF MEASURE  13 OLVENTS (13 ACT)  13 OTHER (specify): (13 ACT)  13 OTHER (specify): (13 CAU  141 PES  (13) OYE  (14) CYA  (17) PINE  (18) CYA  (19) PCS  (10) ME  (10) ME  (11) OT  (12) ACT  (13) OYE  (14) CYA  (17) PINE  (13) OYE  (14) CYA  (17) PINE  (18) CYA  (17) PINE  (18) CYA  (19) PCS  (10) ME  (10) ME  (10) ME  (10) ME  (11) OT  (11) OT  (12) CYA  (13) OYE  (14) CYA  (15) CYA  (17) PINE  (18) CYA  (17) PINE  (18) CYA  (19) PCS  (10) ME  (10) ME  (10) ME  (11) OT  (11) OT  (12) CYA  (13) OYE  (14) CYA  (15) CYA  (17) PINE  (18) CYA  (17) PINE  (18) CYA  (19) PCS  (10) ME  (10) ME  (10) ME  (10) ME  (11) OT  (12) CYA  (13) OYE  (14) CYA  (15) CYA  (17) PINE  (18) CYA  (17) PINE  (18) CYA  (18) CYA  (19) PCS  (10) ME  (10) ME  (10) ME  (10) ME  (11) OT  (11) OT  (12) CYA  (13) OYE  (14) CYA  (15) CYA  (16) CYA  (17) PINE  (18) CYA  (17) PINE  (18) CYA  (18) CYA  (19) PCS  (10) ME  (10) ME  (10) ME  (11) OT  (11) OT  (12) CYA  (13) OYE  (14) CYA  (15) CYA  (15) CYA  (16) CYA  (17) PINE  (18) CYA  (18) CYA  (19) PCS  (19) PCS  (10) CYA  (10) CYA  (11) CYA  (11) CYA  (12) CYA  (13) OYE  (13) OYE  (14) CYA  (15) CYA  (17) PINE  (18) CYA  (18) CYA  (19) CYA  (19) CYA  (10) CYA  (10) CYA  (11) CYA  (11) CYA  (12) CYA  (13) OYE  (14) CYA  (15) CYA  (17) PINE  (18) CYA  (18) CYA  (19) CYA  (19) CYA  (19) CYA  (10) CYA  (10) CYA  (11) CYA  (11) CYA  (12) CYA  (13) OYE  (14) CYA  (15) CYA  (17) CYA  (18) CYA  (19) CYA  (19) CYA  (19) CYA  (10) CYA  (10) CYA  (10) CYA  (11) CYA  (11) CYA  (11) CYA  (12) CYA  (13) CYA  (14) CYA  (15) CYA  (17) CYA  (17) CYA  (17) CYA  (17) CYA  (17) CYA  (1	SOL I C. SOLVENTS  AMOUNT NONE NONE NONE  NONE NONE NONE  WHIT OF MEASURE UNIT OF MEASURE UNIT OF MEASURE  LIT OILY  LIT OLLY  LIT ACCOUNT  LIT ACCO	S. GIL C. SOLVENTS 2. CMEMICALS 2. SQLIDS  AMOUNT NONE NONE NONE 200,000  UNIT OF MEASURE UNIT OF MEASURE UNIT OF MEASURE CUBIC yds  2. 11 MALDGENATED (2 11) ACIDS 11 MALDGENATED (2 11) ACIDS 11 MALDGENATED (2 11) ACIDS 12) CMERT (SPECIALLY 13) SQLVENTS (2) PROCEEDING (2) ASSESTO (2) GIVENTS (2) CAUSTICS (2) ASSESTO (2) GIVENTS (3) GIVENTS	ANGUNT NONE NONE AMOUNT NONE NONE 200,000  UNIT OF MEASURE UNIT OF MEASURE UNIT OF MEASURE CUDIC yds  X** 11, dily	NONE NONE NONE 200,000 90,0  UNIT OF MEASURE UNIT OF MEASURE UNIT OF MEASURE CUBIC YOS CUBIC  X 10 OLY  1 1 10 LVENTS  21 OTHER (specify): 13 NON-MALOGRADO  (3) OTES/INKS 13 SALTE ANALES  (3) OTES/INKS 13 SALTE ANALES  (4) OTES/INKS 13 SALTE ANALES  (5) OTES/INKS 13 SALTE ANALES  (5) OTES/INKS 13 SALTE ANALES  (6) OTES/INKS 13 SALTE ANALES

PAGE 4 0F 10

Continue On Page 5





Continued From Page 4

VIII. HAZARD DESCRIPTION (continued)	
g. NON-WORKER INJURY/EXPOSURE	
· ·	
G. WORKER INJURY/EXPOSURE	
	,
O. CONTAMINATION OF WATER SUPPLY.	
	Ĭ
	<b>.</b>
We have the second of the seco	
S. CONTAMINATION OF FOOD CHAIN	·
the contramination of Food Chair.	
	· · · •
	1
F. CONTAMINATION OF GROUNG WATER	
The Contramination of Ground water	
	•
	ĺ
	<u> </u>
G. CONTAMINATION OF SURFACE WATER	
G. CONTAMINATION OF SURFACE WATER	

Continue On Reverse





VIIL HAZARD DESCRIPTION (continued)  1. FISH KILL  1. CONTAMINATION OF AIR
L FISH KILL  1. CONTAMINATION OF AIR
J. CONTAMINATION OF AIR
J. CONTAMINATION OF AIR
J. CONTAMINATION OF AIR
J. CONTAMINATION OF AIR
J. CONTAMINATION OF AIR
J. CONTAMINATION OF AIR
J. CONTAMINATION OF AIR
J. CONTAMINATION OF AIR
☐ J. CONTAMINATION OF AIR
☐ J. CONTAMINATION OF AIR
☐ J. CONTAMINATION OF AIR
☐ J. CONTAMINATION OF AIR
☐ J. CONTAMINATION OF AIR
en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co
K. NOTICEABLE OCORS
to distribution to be build to the profit in the profit of the control of the con
L. CONTAMINATION OF SOIL
L. CONTAMINATION OF SOIL

	VIII. HAZARD DES	CRIPTION (continued)							
T. MIDNIGHT DUMPING	T. MIDNIGHT DUMPING								
X U. OTHER (epecity):									
Until approximately 6 years ago, all solid wastes generated by Georgia Pacific's Crossett Wood Products Industrial Complex, including the Paper Divison, had been disposed of at the facilities old landfill. The facility has been owned and operated by Georgia Pacific since 1964. The landfill is the original city dump and has been in use for over 60 years. According to Johnny Carter, when Georgia Pacific purchased the property, the landfill was permitted and unrestricted as to waste types. The landfill is currently undergoing closure and receiving nothing more than plywood and particle board fragments. The landfill is being capped with a state approved method (see attachment B) involving spreading a 2 ft. layer of mulch like wood waste over the entire area (see photos #1,2,3). Although, no evidence of hazardous materials was observed, Mr. Carter stated that there was a possibility that transformer oil containing PCBs had been disposed of at this site prior to Georgia Pacific's ownership. A soil sample was collected from a runoff path north of the site (see sketch and photo #4).  The analysis detected no trace of PCB or any other hazardous compounds.  The facility currently disposes of their solid waste at the recently constructed Georgia Pacific Landfill located approximately 1/4 mile west of the old landfill. (See photo's #1-3) This area was also inspected and found to contain no hazardous materials. The landfill is permitted (permit attached) and appears to be (See Attach.A)									
	IX. POPULATION DIREC	TLY AFFECTED BY SITE							
A. LOCATION OF POPULATION	3. APPROX. NO. OF PEOPLE AFFECTED	C.APPROX. NO. OF PEOPL AFFECTED WITHIN UNIT AREA	E D.APPROX. NO. OF BUILDINGS AFFECTED	E. DISTANCE TO SITE (specify units)					
1. IN RESIDENTIAL AREAS	500	500	80	l mile					
IN COMMERCIAL SABRA JAIRTRUONI RD .5	200	200	30	l mile					
IN PUBLICLY TRAVELLED AREAS	50	50	5	l mile					
PUBLIC USE AREAS 4. (perks, schoole, etc.)	10	10	0	l mile					
		O HYDROLOGICAL DATA							
A. SEPTH TO GROUNGWATER (speci	· · · · · · · · · · · · · · · · · · ·	- I -	GROUNCWATER USE IN	VICINITY					
25 ft. C. POTENTIAL YIELD OF AQUIFER	Northwester		Drinking water	NG WATER SUPPLY					
	(specify unit of me		Southeast	223.					
G. TYPE OF DRINKING WATER SUP!	PLY								

I. NON-COMMUNITY < IS CONNECTIONS

J. SURFACE WATER

Z COMMUNITY (specify town): > 15 CONNECTIONS

T THEFT

Crossett, AR





	VIII. HAZARD DESCRIPTION (continued)
N. FIRE OR EXPLOSI	
,	
X Q. SPILLS/LEAKING	CONTAINERS/RUNOFF/STANDING LIQUID
Storm runoff is	s allowed to exit site. However, analysis of a soil sample collected
from the runofi	path indicates that no off site migration of hazardous materials
15 occurring.	
	and the control of the control of the control of the control of the control of the control of the control of t The control of the control of
· · · · · · · · · · · · · · · · · · ·	
F. SEWER, STORM OR	NIN PROBLEMS
•	
•	
	en en en en en en en en en en en en en e
Q. EROSION PROBLEM	15
e sayar atang	and the second of the second and the second of the second of the second of the second of the second of
,	
R. INADEQUATE SECT	PRITY
S. INCOMPATIBLE WA	STES
, ,	
•	
	,

X. WATER AND HYDROLOGICAL DATA (continued) -. LIST ALL CRINKING WATER WELLS WITHIN A 1/4 MILE RADIUS OF SITE COMMUM (DARK 'Z') Residential well located approximately 200 yards NW of old landfill 1. DEPTH (specify unit). Unknown χ

I. RECEIVING WATER								
' Brushy Creek	2 SEWERS	X3. STREAMS/R	NVERS					
	4. LAKES/RESERVOIRS	5. OTHER(spe	* '.					
	6. SPECIFY USE AND CLASSIFICATION OF RECEIVING WATERS							
Suitable for primary contact recreation, propagation of desirable species of fish, wildlife and other aquatic life, raw water source for public water supplies,								
		r source to	or public water supplies,					
and other compatibl	<del> </del>							
LOCATION OF SITE IS IN:	XI. SOIL AND VEGI	TATION DATA						
A. KNOWN FAULT ZONE	B. KARST ZONE	C 100 YEA	r flood plain 🔲 G. Wetlang					
E. A REGULATED FLOODWAY F. CRITICAL HABITAT X G. RECHARGE ZONE OR SOLE SOURCE AQUIFER								
	XIL TYPE OF GEOLOGICAL	MATERIAL OBS	ERYED					
Mark 'X' to indicate the type(s)-of	geological material observed and	specify where a	ecessary, the component parts.					
X A. CVERBURGEN X	8. BEDROCK (specify below)	×	C. OTHER (specify below)					
X 1. SANO X	Quaternary Terrace Dep	osits -						
X 2. CLAY		,						
X 3. GRAVEL X			\$ 15 miles					
	XIII. SOIL PER	YTIJIBABN						
A. UNKNOWN  I D. MODERATE (10 to .1 cm/sec.	9. VERY HIGH (100,000 to		C. HIGH (2000 to 10 cm/sec.)  F. VERY LOW (.001 to .0001 cm/sec.)					
G. RECHARGE AREA  X 1. YES   2. NO 3. C	Shallow aqu	ifer is red	charged throughout terrace					
H. CISCHARGE AREA	COMMENTS:							
1. \$2005		NOITION OF SLO	96 576					
I. ESTIMATE & OF SLOPE 2. 3								
0-5% Va	ariable northerly slop	e						
The site rests atop qu	uaternary terrace depo its consist of alterna	sits of the ting and ir	Ouachita/Mississippi fluvial nterfingered sands, clays, and					

Continued From Page 3

1. WELL.

].



Continued From Front

List all applicable permits h	eld by the site and	XIV. PERMIT INFO							
			G. GATE	E. EXPIRATION	F. IN COMPLIANCE				
A. PERMIT TYPE (Mai.RCRA, Simonypoes, Mai)	9. ISSUING AGENCY	C. PERMIT Number	(55UED (55UED	(mondey,depte)	1. 723	2.	1 KNOWN		
State	Dept. of Pollution	S-0135	5/26/70	Unknown	Х				
	Control &   Ecology			·	·				
NPDES	ЕРА	AR0001210	12/2/79	3/31/81			Χ		
·									
					•	}			

X HOHE	YES (summarize in this space)				
		e tarti de la companya da la compan		•	• • • •
			:		

en efficiente de la companya de la companya de la companya de la companya de la companya de la companya de la c La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co

NOTE: Based on the information in Sections III through XV, fill out the Tentative Disposition (Section II) information on the first page of this form.

EPA Form T2070-3 (10-79)

PAGE 10 OF 10





### INSTRUCTION LANDFILLS SITE INSPECTION REPORT Answer and Explain (Supplemental Report) as Necessary. 1. EVIDENCE OF SITE INSTABILITY (Erosion, Settling, Sink Holes, etc.) 2. EVIDENCE OF IMPROPER DISPOSAL OF BULK LIQUIDS, SEMI-SOLIDS AND SLUDGES INTO THE LANDFILL 3. CHECK RECORDS OF CELL LOCATION AND CONTENTS AND BENCHMARK None available MO NO 4. WASTES SURROUNDED BY SORBENT MATERIAL T NO On surface only 5. DIVERSION STRUCTURES ARE EFFECTIVELY CONSTRUCTED AND PROPERLY MAINTAINED 6. EVIDENCE OF PONDING OF WATER ON SITE 7. EVIDENCE OF IMPROPER/INADEQUATE DRAINING TI YES NO. 8. ADEQUATE LEACHATE COLLECTION SYSTEM (II "Yes", specify Type) TYES. None BAL SURFACE LEACHATE SPRING 9. RECORDS OF LEACHATE ANALYSIS. TYES : NO 10. GAS MONITORING T YES NO X 11. GROUNDWATER MONITORING WELLS TYES NO 12. ARTIFICIAL MEMBRANE LINER INSTALLED YES 13. SPECIFIC CONTAINMENT MEASURES (Clay Bottom, Sides, etc) □X NO TYES 14. FIXATION (Stabilization) OF WASTE YES NO. 15. ADEQUATE CLOSURE OF INACTIVE PORTION OF FACILITY TX YES T NO 16. COVER(Type) Mulch type wood waste IBA. THICKNESS 2 ft. 165. PERMEABILITY Highly permeable 16c. DAILY APPLICATION **☆** ×o -~ Y £5



### ATTACHMENT A

## POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT SUPPLEMENT SHEET

Instruction - This sheet is provided to give additional information in explanation of a question on the form T2070-2.

Corresponding number on form

Additional Remark and/or Explanation

IV.E.

restricted as to waste type, nor were records maintained detailing wastes received. Although, according to Johnny Carter, Assistant Technical Director, Georgia Pacific disposed only of solid waste at this location, there was a possibility that PCB's may be present due to activities prior to Georgia Pacific ownership.

The oldilandfill is currently undergoing colosure and wastes are being disposed of at Georgia Pacific recently constructed 40 acre landfill. The new, permitted landfill was inspected and found to contain no evidence of hazardous wastes.



### POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT SUPPLEMENT SHEET

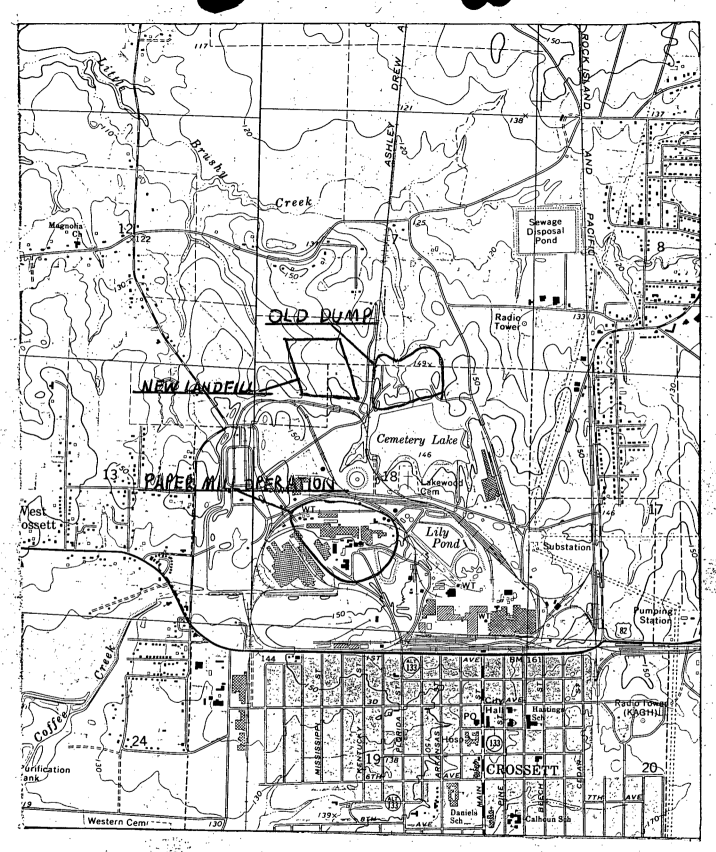
Instruction - This sheet is provided to give additional information in explanation of a question on the form T2070-3.

Corresponding number on form

Additional Remark and/or Explanation

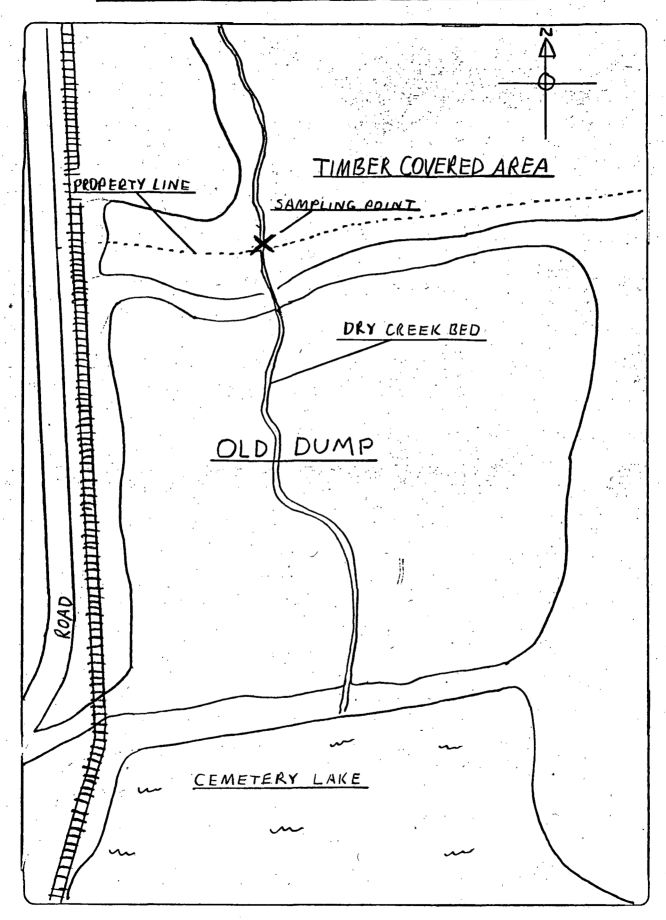
VIII.U.

maintained very well (see photo's #5-7). The Paper Divison also discharges effluent (45-50 million gallons daily) into Coffee Creek. The facility holds an NPDES permit, therefore, this aspect of their operation was not inspected. Considering that there were no indications of chemical contamination observed at this facility, no further action is recommended.



TOPOGRAPHIC MAP OF GEORGIA PACIFIC'S PAPER DIVISION AND SURROUNDING AREA

CROSSETT NORTH QUADRANGLE



# PERMIT FOR THE CONSTRUCTION AND/OR OPERATION

# OF A SOLID WASTE DISPOSAL FACILITY

GEORGIA-PACIFIC INDUSTRIAL WASTE LANDFILL

Permit No. S-0135

May 26, 1978

Georgia-Pacific Corporation

71635

LOCATION:

S-18, T-18S, R-8W

TO: c/o Paper Division p. 0. Box 520

Crossett. Ark.

**ENGINEER:** 

Doyle Kidd and Associates

West Monroe, LA

This permit is your authority to construct and/or operate the Solid Waste Disposal Facility set forth in your application dated \_\_\_April 30, 1978 \_\_\_. This permit is issued pursuant to and subject to the provisions of the Arkansas Solid Waste Management Act (Act 237 of 1971; Sec. 82-2701 et seq., Ark. Stats.), hereinafter called the "Act", the Arkansas Solid Waste Disposal Code, hereinafter called the "Code", and all other applicable rules and regulations of the Department of Pollution Control and Ecology, hereinafter called "Department", and the following terms and conditions:

- 1. The disposal facility shall be constructed, maintained, and operated in accordance with the final plans and specifications as approved by the Department and in compliance with all applicable provisions of the Act, the Code, and all other applicable rules and regulations.
- 2. This permit shall automatically terminate unless construction of the disposal facility has been commenced within 60 days XXXXXXX of the date hereof and completed with all reasonable diligence. The Department shall be notified in writing when the disposal facility has been completed in order that it may be inspected before being placed into operation.
- 3. The disposal facility shall be operated by qualified personnel and maintained in good operating condition at all times.
- 4. This permit may be revoked or modified whenever, in the opinion of the Department, the facilities are no longer in compliance with the Act, the Code, and applicable rules and regulations. This permit shall not relieve the permittee, its agents or employees, from compliance with all provisions of the Act and the Code.
- 5. Nothing herein contained shall be construed as releasing the permittee from any liability for damage to persons or property by reason of the installation, maintenance, or operation of the disposal facility.
- 6. This permit is issued in reliance upon the statements and representations made in the application and the plans and specifications and the Department has no responsibility for the adequacy or proper functioning of the disposal facility.

  7. Only wood wastes may be taken to landfill when operator is not in attendance.

Approved:

**COMMISSION ON POLLUTION CONTROL & ECOLOGY** 

By. \_

Chairman

DEPARTMENT OF POLLUTION CONTROL & ECOLOGY

Director

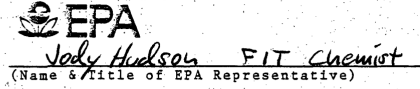
500-8-73-77095-PP&SCo.



United States. Environmental Protection Agency

#### RECEIPT FOR RECORDS

Region 6 1201: Elm Street Dallas TX 75270 Arkansas, Louisiana, Oklanoma, Texas, New Mexico



7-27-82 (Daté) Signature)

Description of Documents Collected
(Description of letters should include the date and names of addressee and sender; description of records should include title, date, and if signed, the name of person signing.)

- 1) Sanitary Landfill Operating Manual
- 2) Permit application and Permit
- 3) 2 Letter outlining marte categories of master disposed in land Fill
- 4) copies of design and operational plans for landfill written by Doyle Kidd & Ass. datal May 2,1978
- 5) letter From State agreeing with close out plan of oil city dump. Detal March 14 1980

#### Acknowledgement of Facility Representative

The undersigned acknowledges that copies of the documents described above have been collected.

(Name & Title of Facility Representative)

(Signature)

(Facility Name and Address)

DISTRIBUTION: One copy to Facility Representative
One copy for Inspector's Records

Original to Regional Office (6ASASC)
P.O. Porp 500 Crosself Av. 7/635

( I want STATE OF ARKANSAS LUTION CONTROL DEPARTMENT **8001 NATIONAL DRIVE** LITTLE ROCK, ARKANSAS 72209 501-371-1701 GEN OFFICE 501-371-1701 AIR DIVISION 501-371-1701 SOLID WASTE DIV 501-371-1701 WATER DIV 501-371-2130 Bus OFFICE March 14, 1980 Copy: Walt Shriner Nich Holloway Mike M Emin Georgia Pacific Corporation

P. O. Box 520 Crossett, Arkansas 71639

Attn: Johnnie Carter

Dear Mr. Carter:

With reference to my inspection of the site on February 28, 1980, for filling and land reclamation with bark and wood particles from the plant operation, please be advised that the method discussed during my visit and the location are acceptable for use with this material.

However, care mu t be taken that no material derived from any type of treatment process, especially caustic material, is permitted to be placed in with this waste.

If any questions arise, feel free to contact is.

Sincerely,

Robert R. Dorse Environmental Engineer

Solid Waste Management Division

RRD/ie

562 7444

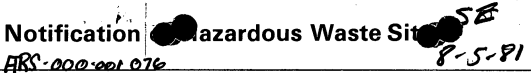
			<del></del>	AIRBILL NU	IMBER .
FEDELY		IN THE 5 BLOCKS OUTLINED IN			
EXPRESS	SEE BACK OF FORM SFOR COMPLE UR FEDERAL EXPRESS ACCOUNT NUMBER	TE PREPARATION INSTRUCTIONS			1
	ON EBENAL EXPIESO ACCOUNT NOWBER	61.7	2 4 - 1	75 2 8°	59//
FROM (Your Name)	752-5640-2	TO (Recipient	's Name)	. If Hold For	Pick-Up or Saturday Delivery.
Jale Heres	No.	IN.II.	La Landan	Recipient's	Phone Number
COMPANY	DEPARTMENT/FLOC	OR NO. COMPANY	on Langley	DEPARTM	ENT/FLOOR NO.
STALLS OF E Address	r This is the Tart	Env.c.	ramental Proton	din Annu	Lab.
STREET ADDRESS		STREET ADD	RESS (P.O. BOX NUMBERS ARE	NOT DELIVERABLE)	7
1000 MATM ST ST		660	8 Hornwood	<u> </u>	
CITY	STA'	TE CITY .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·	STATE
DALLAS	ZIP ACCURATE ZIP CODE REQUIRED	TALL TENDEDING THE	SHIPMENT, SHIPPER AGREES THAT	ZIP ACCURATE ZIP CODE REQUIR	
AIRBILL NO. 0138654	FOR CORRECT INVOICING	F.E.C. SHALL NOT	BE LIABLE FOR SPECIAL, INCIDEN- JENTIAL DAMAGES ARISING FROM	FOR OVERNIGHT DELIVERY	
YOUR NOTES/REFERENCE NUMBERS (FIRST 12 CH	ARACTERS WILL ALSO APPEAR ON INVOICE)		CARRIAGE HEREOF, F.E.C. DIS- CLAIMS ALL, WARRANTIES, EXPR	RESS OR IMPLIED, WITH	FEDERAL EXPRESS USE
			RESPECT TO THIS SHIPMENT. THIS  AIRBILL SUBJECT TO CONDITIONS O		FREIGHT CHARGES
PAYMENT Bill Shipper Bill R	ecipient's F.E.C. Acct. Bill 3rd Party F.E.C. Acct	t: . Bill Credit Card	ON REVERSE OF SHIPPER'S COPY, I HIGHER VALUE, THE LIABILITY OF	UNLESS YOU DECLARE A	<del>_</del>
	Number/Credit Card Number 0 7 7 7	57.4	PORATION IS LIMITED TO \$100.00		DECLARED VALUE CHARGE 5
SERVICES CHECK ONLY ONE BOX	DELIVERY AND SPECIAL HANDLING CHECK SERVICES REQUIRED	PIECES WEIGHT DECLARED 0/9	<u>}</u>		
PRIORITY ONE (P-1)	HOLD FOR PICK-UP AT FOLLOWING	1 4	_	AGT/PRO	ADVANCE ORIGIN
(OVERNIGHT PACKAGES) 6	1 FEDERAL EXPRESS LOCATION SHOWN IN SERVICE GUIDE:		4	AGT/PRO	ADVANCE DESTINATION
COURSER PAK 7 2 1 OVERNIGHT ENVELOPE 8			-	Adirino	r.
3  OVERNIGHT BOX 9	2 DELIVER  SATURDAY SERVICE REQUIRED  See Reverse (First charge applies for detunant)	TOTAL TOTAL TOTAL	۱ ۰ ۱	<u> </u>	OTHER
4 QVERNIGHT TUBE	RESTRICTED ARTICLES SERVICE (P-1 and	14			
STANDARD AIR	Siandard Air Packages only, extra charge)  SSS (Signature Security Service required, extra charge applies)	RECEIVED AT SHIPPER'S DOOR  REGULAR STOP		Cay '	TOTAL CHARGES
5 DELIVERY 2ND BUSINESS DAY FOLLOWING PICK-UP	6 DRY ICELes.	ON-CALL STOP	20	_	# <sup>17</sup> *
100	7 OTHER SPECIAL SERVICE	Federal Express Corporation Employee N			<b>Y</b>
. "OVERNIGHT" IS DEFINED AS NEXT BUSINESS DAY	8 🗆	1415			PART # 2041734049
(MONDAY THROUGH FRIDAY). SEE SPECIAL. HANDLING FOR SATURDAY DELIVERY.	9 🗆 -	DATE/TIME For Federal Express Use			REVISION DATE 5:15-80 PRINTED USA
i ,	·	4-11-80			
Carlo Carlo		• • • •			

[Georgia-Pacific Corp-Paper Div]

First International Bldg., 1201 Elm St.

	<b>从影响着</b>	Park (19)	(共和6年		用的地方	的對於原於	District Control	<b>操作的。</b>	CHAIN	OF COS	עטו	THE	CUH	(D	. 1		<u> </u>		Dali	as, Texas 7	5270 °C	かい動機
PROJ.I <b>AR 02</b>	119	Cro	)556	:+					H-779	NO.			/	Made	<del>/</del> / §	,035		/:				
SAMPLER	RS: (Signe	nure) 🥱	ديم	٧	a" I	risley				OF		/						,	REM	ARKS		
STA NO	DATE	TIME	OMP	SRAB		ŠTA1	ΓΙΟΝ	LOCATION		TAINERS				2024	<b>y</b>	//		•				
				-		Kobed	l aj	t s.w. c	omer	1	<b>/</b>	y /	y _/	Х.		/	Ta	· ~#	6-38	30		V 19
									,						_			(501	6-38 //selm	nent S	avale	<b>\</b>
								van e	, i												<b>- P</b>	18 T
	A state			1, 4				Page 12 cm										•	,			
et s. r.				434			in the state of			:			1							:		*
								·	٠.													
	Link to							<u> </u>	······································						·							· · · · · · · · · · · · · · · · · · ·
						io and the	11, 131										•				· · ·	'~ ¿
	<b>建</b>			<b>水</b> 编	to have		*	) (1)														• •
				· · · · · · · · · · · · · · · · · · ·						<u> </u>					•							, ,
				A.				<u> </u>										•				jų.
							d n													<del></del>	i.	5.1
					romani. Rasia			Artin I														, , , , ; ;
						A Section	25.50												· · · · · · · · · · · · · · · · · · ·	<del></del>	<u>.</u>	- 4 5
7.5				を設定		en zeren. Deben	STERRED TO	*374 , * ;	•											· · · · · · · · · · · · · · · · · · ·		<u>. 41/3</u>
Relinquish	ed by: /	Signature			Da	ė / Time	Mil I	eceived by:	(Signature)	j	Reli	nquisl	hed by	/: (Siĝ	nature	<u> </u>	D	ate / Tim	e Receive	ed by: (Sign	ature)	- <u> </u>
خورمز	28.50			20 1 1 1 TO	<b>37.7</b>	14:3	0	Hu	dsu		,		to	uls	کر		4-29-	8Z 10:	15			
Relinquish	ied by (	Signature			, Dai	e / Time	R	eceived by:	(Signature)	<b>)</b>	Reli	nquist	ned by	: (Sig	inature				e Receive			-
Relinquish	red by: /		in the			e / Time	(5	Received for I Signature)		alter		Dat	e /Tir	ne	R	emark	is An	bill#	- 01386 - 100 -	5481 cample	els	i .
		∰ ∑Dis	tributio	n: Ori	iginal Ac	companie	s Ship	oment; Copy to	Coordina	tor Field File	s					$P^{c}$	nf 1	CB	٢ )			. 4





**United States Environmental Protection** Agency Washington DC 20460

REORGANIZED

ARS-000-001 076 This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 and must be mailed by June 9, 1981.

Please type or print in ink. If you ne additional space, use separate sheets paper. Indicate the letter of the item which applies.

Please type or print in ink. If you need additional space, use separate sheets of

Ā	Person Required to Notify:		
	Enter the name and address of the person or organization required to notify.	Name Georgia-	Pacific Corporation Paper Dix
	or organization required to notify.	Street P. O. Bo	ox_520
	,	City Crosset	State AR Zip Code 71635
	1/Site Location A-RD 98-062-06	71/	
D	Enter the common name (if known) and	Name of Site Cros	ssett Paper Mill
	actual location of the site.		
		Street D	Box 520 12 N. of Hwy 82 in Cross
	HAZ-AROAII9	City Cros	SSETTCounty Ashley State AR Zip Code 71635
Ç	Person to Contact:		
	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information	Name (Last, First and Title) Phone (501)	
	submitted on this form.		
			740.5011
D	Dates of Waste Handling:		
	Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site.	From (Year) 1.9	37 To (Year) 1981
		sources, you are	Option 2: This option is available to persons familiar with the Resource Conservation and Recovery Act (RCRA) Section 3001 regulations (40 CFR Part 261).  Specific Type of Waste: EPA has assigned a four-digit number to each hazardous wast listed in the regulations under Section 3001 of RCRA. Enter the appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by
	outogo. y.		contacting the EPA Region serving the State in which the site
	1. ⊠ Organics 1. □ Mi	-	located.
	- ,	nstruction	
	3. ☐ Solvents 3. ☐ Te	•	
	4. ☐ Pesticides 4. ☐ Fe	<b>15</b> 1	
		per/Printing ather Tanning	
		n/Steel Foundry	
		emical, General	
		ating/Polishing	
	· · · · · · · · · · · · · · · · · · ·	litary/Ammunition	
	** *	ectrical Conductors	<del>                                   </del>
		ansformers	<del>                                   </del>
	General Paper Mill 13. □ Ut	ility Companies	
	Plant Waste 14. □ Sa	nitary/Refuse	
		otofinish	SUPERFUND
		b/Hospital	FILE
	17. □ Ur	hknown her (Specify)	APR 2 4 1992

Form Approved OMB No. 2000-0138

EPA Form 8900-1

	Notification of Hazardous Was	Side Two		. 3
F	Waste Quantity:	Facility Type	Total Facility Waste Amount	•
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. ☐ Piles	cubic feet	
	In the "total facility waste amount" space	2.   Land Treatment	gallons	
	give the estimated combined quantity	3. ☑ Landfill 4. □ Tanks	· · · · · · · · · · · · · · · · · · ·	
	(volume) of hazardous wastes at the site using cubic feet or gallons.	5. ☐ Impoundment	Total Facility Area	•
	-	6. Underground Injection	square feet	
	In the "total facility area" space, give the estimated area size which the facilities	7.   Drums, Above Ground	acres About 20	
	occupy using square feet or acres.	8. Drums, Below Ground		
		9. D Other (Specify)		
G	Known, Suspected or Likely Releases	to the Environment:		
	Place an X in the appropriate boxes to indicate or likely releases of wastes to the environment		☐ Known ☐ Suspected ☐ Likely 🔊 N	lone
·	Note: Items Hand I are optional. Completin hazardous waste sites. Although completing	ig these items will assist EPA and S	tate and local governments in locating and asses encouraged to do so.	sing
Н	Sketch Map of Site Location: (Option	al)		
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing			į
	the direction north. You may substitute a publishing map showing the site location.		· · · · · · · · · · · · · · · · · · ·	
		<b>1</b> Y'1	Dump S	
	, 1 * * * * * * * * * * * * * * * * * *	T 1/1	Dump Site	
		·	Particle	
			Mill Board Highwa	ìV
			51	•
			Pond	
		Paper		
		// raper	Plywood	
	<del>.</del>			
		Highway 82	Crossett	
ı	Description of Site: (Optional)			
-	Describe the history and present conditions of the site. Give directions to	,	•	
	the site and describe any nearby wells,			•
	springs, lakes, or housing. Include such information as how waste was disposed	•		
	and where the waste came from. Provide			
	any other information or comments which may help describe the site conditions.	•		
	The Dump Site is a town dump ha	ndling refuse from Paperm	ill operations, Sawmill operations	
		•		-
	wood products, wood chemicals p	lant and the City of Cros	sett. It was a burn yardefor year	s.
	All refuse was periodically bur	nëd.		
		•		
			·	
-				
J	Signature and Title:			
	The person or authorized representative (such as plant managers, superintendents,	Name Johnny S. Carte		nt
	trustees or attorneys) of persons required to notify must sign the form and provide a	Street P. O. Box 520	☐ Owner, Past ☐ Transporter	
	mailing address (if different than address		☐ Operator, Pres	ent
	in item A). For other persons providing notification, the signature is optional.	City Crossett S	$\frac{\text{State}}{\text{AR}}$ Zip Code $\frac{71635}{\text{Code}}$ $\square$ Operator, Past	
	Check the boxes which best describe the relationship to the site of the person	Onl. In	← //⟨c/ X Other	
	required to notify. If you are not required	Signature Alluny (a	ller Date 6/4/8/	
	to notify check "Other".	· (/	/ /	



#### Georgia Pacific Corporation

Crossett Division P. O. Box 520 Crossett, Arkansas 71635 Telephone (501) 567-8111

June 5, 1981

Administrator
U. S. Environmental Protection Agency
Sites Notification
Dallas, Texas 75270

Dear Administrator:

Attached is a completed Notification EPA Form 8900-1. The site in question is a town dump that was used for years by a Sawmill, Paper Mill and Plywood Mill, along with municipal waste. For years, it was commonly known as the local "dump" and was used by the entire community. Open burning was a common practice at the site.

Very truly yours,

JSC/mk

cc: Messrs: C. R. Shaw

A. V. Craig

J. O. Harper

G. F. McCaig

B. Warsham

10000 A GHODOOD

### ADD98062018

### **\$EPA**

#### POTENTIAL HAZARDOUS WASTE SITE LOG

ARO2119

NOTE: The initial identification of a potential site or incident should not be interpreted as a finding of illegal activity or confirmation that an actual health or environmental threat exists. All identified sites will be assessed under the EPA's Hazardous Waste Site Enforcement and Response System to determine if a hazardous waste problem actually exists.

SITE NAME AND STREET APPRESS (or other identify	ier)	- Georgia	Pacific	Paper D
Crossett		STATE	7/6	35
SUMMARY OF POTENTIAL OR KNOWN PROBLEM			· · · · · · · · · · · · · · · · · · ·	
ITEM	DATE OF DETERMIN- ATION OR COMPLE- TION	RESPONSIBLE ORGANIZATION OR INDIVIDUAL (EPA, State, Contractor, Other)	PERSON MAKING ENTRY TO LOG FORM	DATE ENTERED ON LOG (mo,day,yr)
1. IDENTIFICATION OF POTENTIAL PROBLEM	3-19-82	L EPAST	Neuman	3-19-8)
2. PRELIMINARY ASSESSMENT	6.30-83	_ tit	Nouman	8-94-89
APPARENT SERIOUSNESS OF PROBLEM:	□ нібн	MEDIUM LOW NO	NE MUKNOWN	
3. SITE INSPECTION	(-30-80	£47	Chamarel	8-24-89
4. EPA TENTATIVE DISPOSITION (check appropriate item(s) below)				
a. NO ACTION NEEDED				
b. INVESTIGATIVE ACTION NEEDED				
c. REMEDIAL ACTION NEEDED		<del>_</del>	<del> </del>	7 - 7
d. ENFORCEMENT ACTION NEEDED			<del> </del>	
5. EPA FINAL STRATEGY DETERMINATION (check appropriate item(a) below)				
a. NO ACTION NEEDED	8-F-19	ARS	Neuman	8-211-89
b. REMEDIAL ACTION NEEDED		· ſ		_
c. REMEDIAL ACTION NEEDED BUT,				
d. ENFORCEMENT ACTION NEEDED				
(1) CASE DEVELOPMENT PLAN PREPARED				SWITE REUND
(2) ENFORCEMENT CASE FILED OR ADMINISTRATIVE ORDER ISSUED				HLE
6. STRATEGY COMPLETED			A	PR 2 4 1994
EDA E T2070-1 (P.12-70) - BREVIOUS EDITION A	MAY BE HISED	<del></del>	B	FORCAL